USER MANUAL

GUIDELINES & STANDARDS
FOR LAND USE NEAR STREAMS

A Manual of Tools, Standards and Procedures
to Protect Streams and Streamside Resources
in Santa Clara County

Prepared by the Santa Clara Valley
Water Resources Protection Collaborative

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INTRODUCTION

1A. GENERAL INTRODUCTION TO THE GUIDELINES AND STANDARDS FOR LAND USE NEAR STREAMS

This User’s Manual has been developed to provide essential information to local permitting agencies, homeowners, and developers about the requirements and procedures related to the Proposed Guidelines and Standards for Land Use Near Streams (Guidelines and Standards) in Santa Clara County. The Guidelines and Standards have been developed as part of a cooperative decision-making process known as the Santa Clara Valley Water Resources Protection Collaborative (Collaborative). All of the cities, the County, the Santa Clara Valley Water District, citizen, business, agriculture and community groups in Santa Clara County are members of the Collaborative.

In 2003, these organizations joined as the Collaborative with the goals of:

1. Identifying and addressing typical issues associated with development next to streams;
2. Developing clear, consistent guidance to property owners and developers about how to design and construct streamside development projects in a way that protects streams and streamside resources;
3. Clarifying and streamlining the permitting process for streamside property owners throughout the County; and
4. Developing Guidelines and Standards for streamside developments that focus on local control of the permitting process for these lands.

By working together to protect streams and streamside resources, both property owners and local communities will benefit from healthier streams and riparian resources, reduced erosion, more safety for streamside residents and structures, improved flood protection and water quality, and, in many instances, increased property values if trees and streamside amenities are left intact or enhanced.

1B. CONTENTS OF THE PROPOSED GUIDELINES AND STANDARDS FOR LAND USE NEAR STREAMS

The Guidelines and Standards are designed to address land use activities near streams and to protect surface and groundwater.
INTRODUCTION

quality and quantity in Santa Clara County. They are based on a recent compilation of the existing practices the Santa Clara Valley Water District (SCVWD) uses when reviewing permits for land uses near streams under its current requirements based on Ordinance 83-2. Each Guideline and Standard is tied to a specific land use activity (i.e., structures built near channels, encroachments, grading and drainage, erosion repair, etc.).

The Guidelines and Standards are intended to be used for the purposes of development review of proposed land use activities for new development, major redevelopment and where appropriate, single family units. In developing the Guidelines and Standards, the Collaborative has considered how to make them realistic, implementable, and easy to administer. They are designed to ensure that single family property owners are not unduly burdened by extensive or expensive permit requirements.

Finally, the Guidelines and Standards are intended to compliment existing regulations, such as the City/County/SCVWD National Pollutant Discharge Elimination System (NPDES) Permitting Program provisions, which address some related water quality issues. It is assumed that each jurisdiction will also continue to follow these and other existing regulations that protect streams and/or surface water quality.

1C. APPLICATION OF THE GUIDELINES AND STANDARDS

Each city, the County and SCVWD all have slightly different permitting processes, and based on these, will implement the Guidelines and Standards and related Permitting Tools in ways that reflect each communities’ permit, building and planning processes. To ensure that the permitting processes remain clear, consistent and fair, there will be an 18 month transition period, starting in September 2005 and ending in February 2007, as the cities, the County, and SCVWD evaluate how best to incorporate these practices and commence to apply them to local streamside land use activities. By early 2006, the Santa Clara Valley Water District plans to incorporate the Guidelines and Standards into an ordinance which replaces existing Ordinance 83-2.

By February 2007, each city and the County will choose how it wants to integrate the Guidelines and Standards into its existing processes and what level of responsibility it wants to assume in permitting land use activities in and near streams. The SCVWD will keep its permit authority for activities within its right-of-way.

1D. PURPOSE AND CONTENTS OF THE USER MANUAL

This User Manual is designed to provide in one location a list of the Guidelines and Standards, copies of the model Permitting Tools that outline the types of information that will be required in the permitting process, as well as specific guidance for homeowners and developers.

The specific sections of this User’s Manual are listed below:

Chapter 1 - Introduction
Chapter 2 – Permitting Tools for Guidelines and Standards
Chapter 3 – Guidelines and Standards for Land Use Near Streams
Chapter 4 – Design Guides for the Guidelines and Standards for Land Use Near Streams
Chapter 5 – Guidance for Homeowners
Chapter 6 – Guidance for Developers
Chapter 7 – Model Enhanced Practices
Chapter 8 – SCVWD Ordinance 83-2
Chapter 9 – GIS Mapping Tool to Support Stream Protection

We hope you find this User Manual useful. If you have questions related to its use or contents, please contact your local planning or public works department or the Community Projects Review Unit at the Santa Clara Valley Water District.
1E. QUICK REFERENCE GUIDE TO THIS MANUAL

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<tr>
<td>Wondering how best to use the User Manual...</td>
<td>Read this Easy Reference Guide. The User Manual is targeted to a diverse audience of planners, designers, engineers, decision makers, and citizens. It can be used in a variety of ways. For more information please call the Planning or Public Works department in your local jurisdiction. For additional information, you may also contact the Santa Clara Valley Water District at (408) 265-2607, ext. 2258.</td>
</tr>
<tr>
<td>Working for a local government agency that has a role in reviewing and approving projects for land use near streams</td>
<td>Read Chapter 3 to understand the Guidelines and Standards, and Chapter 2 for information on related Permitting Tools. In addition, please read Chapter 9 to find out how to use the web-based GIS Mapping Tool to help you in reviewing streamside projects.</td>
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<td>A developer considering how to integrate stream protection measures into your project plans...</td>
<td>Read the Guidance for Developers in Chapter 6. Read Chapters 3 for information on specific Guidelines and Standards, and Chapter 7 to find out ways to integrate Model Enhanced Practices into your project. Also, Chapter 9 provides you information on how to access and use a web-based GIS Mapping Tool to learn more about water resource protection issues related to your property.</td>
</tr>
<tr>
<td>An engineer or architect developing plans for a project near a stream...</td>
<td>Review the Guidelines and Standards in Chapter 3, and use the Design Guides in Chapter 4. Also, read the Model Enhanced Practices in Chapter 7, and information on how to access and use a web-based GIS Mapping Tool in Chapter 9.</td>
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<tr>
<td>A homeowner concerned about the stream on or near your property...</td>
<td>Read the Guidance for Homeowners in Chapter 5, including Best Management Practices. Also, please look over the Introduction to the Guidelines and Standards (G&amp;S’s) in Chapter 3 to learn more about any specific G&amp;S’s that may apply to your particular project. In addition, please read Chapter 5 to find out how you may be able to incorporate Model Enhanced Practices into your project. Finally, please consult Chapter 9 to learn how you can access and use a web-based GIS Mapping Tool to learn more about water resource protection issues related to your property.</td>
</tr>
<tr>
<td>Curious about best practices and the benefits of integrating land use planning and stream stewardship...</td>
<td>Read Chapter 7 to learn more about Model Enhanced Practices.</td>
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2A. INTRODUCTION TO THE PERMITTING TOOLS FOR THE GUIDELINES AND STANDARDS

This chapter contains the Permitting Tools that accompany the Guidelines and Standards for Land Use Near Streams.

The purpose of the Permitting Tools is to:

1. Promote permit streamlining;
2. Provide clarity and consistency in how permits are processed;
3. Promote ease of implementation of the Guidelines and Standards for Land Use Near Streams;
4. Provide information about streams and streamside resources;
5. Provide opportunities for integrating this information into plans for development in a way that protects and preserves streams and streamside resources.

HOW THE PERMITTING TOOLS WERE DEVELOPED

Representatives from the permitting agencies that serve on the Santa Clara Valley Water Resources Protection Collaborative, including the 15 cities in the Santa Clara County, the County, the Santa Clara Valley Water District (SCVWD) and other Collaborative members representing business, industry, homeowners, environmental and agriculture interests, worked for over a year to develop the Permitting Tools. The Permitting Tools are considered an essential companion to the Guidelines and Standards process. The Permitting Tools were developed with these users in mind:

- Permitting Agencies
- Homeowners
- Developers

Preserving and enhancing the watershed will require changes to the spatial structure of land use in the Basin, from one continuous swath of urbanized land to a more fine-grained pattern characterized by more intensely urbanized areas that are interstitial to broad, continuous stream corridors.

PERMITTING TOOLS

HOW PERMITTING AGENCIES WILL USE THE PERMITTING TOOLS
Some permitting agencies (ie. the cities, the County and the SCVWD) will adopt and use the Permitting Tools in the same format as they appear in this chapter, while some agencies will modify the Tools to fit into their existing permit procedures. For example, some agencies will integrate the content of the Tools into existing permit intake questionnaires, CEQA checklists, etc., rather than using them as stand-alone documents. Whether or not your permitting agencies uses the Tools exactly as they appear, or have elected to excerpt relevant portions to integrate into their existing permit materials, it will benefit all permit applicants to use the Tools in this chapter to gather necessary information and prepare related materials (ie. project site plans) which integrate the protection of streams and streamside resources into development plans.

HOW TO USE THE PERMITTING TOOLS
The Permitting Tools, and suggestions for how and when to use them, are as follows:

• **Streamside Permit Review Process Flow Chart:** a graphic summary listing all of the Permitting Tools on one page, the suggested sequence for using them and how they relate to other steps in the permit process. It also includes tips for when to time a field visit and when to meet with agencies to discuss preliminary development plans.

• **List of Exemptions for Land Use Activities:** a summary of specific land use activities that are exempt from the Guidelines and Standards.

• **Designation of Streamside Review Area:** helps determine if a parcel is subject to the Guidelines and Standards, namely, if a parcel abuts “or is in proximity of a stream including all properties located within 50 feet from the top of stream bank.”

• **Definition of a Stream:** summarizes different ways in which a watercourse is defined as a stream.

• **Criteria to Identify or Verify a Watercourse as a Stream:** summarizes a simple step-by-step way of identifying or verifying the presence of a stream.

• **Definition of Top of Bank:** summarizes how to locate and find the top of a streambank, which is used to measure certain requirements in the Guidelines and Standards. Includes sample illustrations showing different types of Top of Bank.

• **Streamside Resource Protection Questions:** a standardized set of questions to allow an applicant and permit agency to gather important information about site and stream resource conditions to consider when planning and evaluating a project.

• **Streamside Resource Protection Questions for Single Family Units:** a simpler version of the standardized questions to allow an applicant and permit agency to gather important information about site and stream resource conditions to consider when planning and evaluating a new or remodeled single-family unit.
• **Information to be Included on Plans for Streamside Development:** a summary of the type of stream-related information to be included on plans for streamside development, such as a Site Plan. Much of this information is derived from the answers provided when filling out the Streamside Resource Protection Questions.

• **Resource Agency Referrals for Streamside Development:** a summary of the different regional, state and Federal agencies which may require a separate permit for planned improvements to a stream or streamside parcel. Includes the types of issues which may trigger these permits and how to contact each agency.

• **Construction-related Permit Conditions for Streamside Permits:** a standardized list of typical permit conditions needed to protect streams and streamside resources during the construction phase of a project.

**Note:** The Permitting Tools for the Guidelines and Standards appear next, starting with the Flow Chart. Each Tool starts on a new page.
2B. STREAMSIDE PERMIT REVIEW PROCESS FLOW CHART

See List of Exempt Land Use Activities to Determine Which Activities Are Not Subject to Guidelines and Standards

Streamside Review Area: Determine if Streamside Property is Subject to Guidelines and Standards

To Help Determine if Property is Subject to Guidelines and Standards, Permitting Agency may use:

a. Definition of a Stream
b. Criteria to Verify or Identify a Watercourse as a Stream
c. Definition of Top of Bank

Applicant and Permit Agency Provide Answers to Streamside Resource Protection Questions

OR

Applicant and Permit Agency Provide Answers to Streamside Resource Protection Questions for Single-Family Units

Applicant Prepares Site Plan using Information to be Included on Plans for Streamside Development

Permit Agency Reviews Site Plan to Determine if Guidelines and Standards are Adequately Addressed - See Chapter 3, Guidelines and Standards

Permit Agency Conducts CEQA Review

Permit Agency Consults with SCVWD as Needed, Including Possible Need for Hydraulic or Hydrologic Analysis

Applicant and Permit Agency Consult Design Guides to Help Design Improvements - See Chapter 4, Design Guides

Permit Agency Refers Applicant to State and Federal Resource Agencies as Needed

Permitting Agency Includes Relevant Sections of Construction-Related Permit Conditions for Streamside Permits in Project Permits

Permit Agency Develops Permit Conditions Reflective of Guidelines and Standards to Protect Stream/Streamside Resources - See Chapter 3

Permit Agency Makes Determination for Issuing Permit

Permit Agency(ies) Monitors Permit Conditions During Construction

If No, permit processed using standard permit review process

Site visit may be needed

Meet with agencies to discuss your preliminary plans

Resolve issues

Site visit may be needed

May include stipulations
2C. LIST OF EXEMPT LAND USE ACTIVITIES
(Ratified by Collaborative July 22, 2004)

INTRODUCTION
The following land use activities are exempt from the Guidelines and Standards for Land Use Near Streams. These activities may require a local building permit, and should not be located in a stream channel.

a. Less than 3 cubic yards of earthwork, or
b. Interior building construction and alterations, or
c. Erection of storage buildings not greater than 120 sq. ft., or
d. Replacement of sewer or water laterals, or
e. Re-roofing, or
f. Wood fences six feet in height or less, or

g. Exterior decks less or equal to 30” above grade.

Interior construction (b), replacement of sewer laterals (d), and re-roofing (e) are subject to local building permit requirements. In most jurisdictions minor grading (a), small storage buildings (c), fencing (f) and low decks are not subject to building permits. However, if you do plan on adding a storage shed, a fence or a deck, please consider how to design, site and build them in a manner that causes the least disruption to the stream and streamside resources. Decks should not overhang or extend beyond the creek bank. Fences should also be set back from the top of the bank.

1 For jurisdictions where Single-Family Units are approved with no descretionary review, remodels of existing SFU’s in residential zones on parcels 10,000 sq. ft. or less may be exempt.
2D. DESIGNATION OF STREAMSIDE REVIEW AREA
(Ratified by Collaborative June 24, 2004)

Purpose
The purpose of designating a Streamside Protection Area is to establish a permit review ‘trigger’ when land use changes are considered near streams. This ‘trigger’ would be a mechanism to identify stream resources which may require protection. This ‘trigger’ will be part of each permitting agencies land use permit review process. This Streamside Protection Area ‘trigger’ is defined as follows:

“The Streamside Protection Area shall include all properties abutting or in proximity to a stream, including all properties located within 50 ft. from the top of bank”. 2

Database and Mapped Information
A computerized database has been provided to each permitting agency by the SCVWD. It includes every parcel abutting each stream in the County. Permitting agencies can use this database to determine if a specific parcel(s) fall within the Streamside Protection Area. This database also includes Assessor Parcel Numbers for District right of ways and easements. In addition, the District has provided each permitting agency with maps showing parcels abutting District right of ways. All of this information will be useful to permitting agencies when they review permit applications for land use changes near streams. SCVWD has developed a GIS Mapping Tool to support Water Resource Protection. Please see Chapter 9 for more information on how to use the Mapping Tool.

1 Refer to separate Definition of Top of Bank
2E. DEFINITION OF A STREAM
(Ratified by Collaborative July 22, 2004)

INTRODUCTION
The following definition of a stream has been developed to aid in the identification of stream resources that are subject to the Guidelines and Standards for Land Use near Streams.

A Stream is a body of water that flows at least periodically or intermittently through a bed or channel having banks. This may include watercourses having a surface or subsurface flow that supports or has supported riparian vegetation, fish or other aquatic life.

The presence of a stream is often shown as follows:

1. As designated by a solid line or dash and three dots symbol on the largest scale of the USGS maps most recently published or any replacement to that symbol; or,

2. As designated by the Santa Clara Valley Water District as shown on maps maintained by the District; or,

3. As designated on the most recent maps of Santa Clara County and cities within Santa Clara County; or,

4. On a site plan which may be required by a permitting agency using the Criteria to Verify or Identify a Watercourse as a Stream.

An alteration to a natural watercourse such as the construction of culverts or other improvements within the bed of the stream does not affect its status as a natural watercourse. Streams do not include features such as street gutters and asphalt or concrete ditches which drain paved parking lots.

A watercourse, which does not meet the above definitions, may be considered a stream if the director of the permitting agency determines that the watercourse complies with the criteria and features on the attached page titled Criteria to Verify or Identify a Watercourse as a Stream.

Appeals to the determination of the presence of a stream may be undertaken consistent with appeals procedures of the local agency.

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1 Streams may include watercourses such as rivers, creeks and gulches, if they meet the definition above and/or the Criteria to Verify or Identify a Watercourse as a Stream.
2F. CRITERIA TO VERIFY OR IDENTIFY A WATERCOURSE AS A STREAM ¹
(Ratified by Collaborative July 22, 2004)

A watercourse which does not meet any of the stream definitions may be considered a stream if the director of the permitting agency determines that the watercourse complies with the following three features and criteria:

(1) the watercourse is hydrologically connected to a waterway above and below the site or is connected to a spring, headwaters, lake, and/or bay and satisfies the conditions identified in paragraph (A) below; and

(2) the watercourse is within a defined channel which includes a bed, bank, and exhibits features that indicated actual or potential sediment movement and satisfies the conditions identified in paragraph (B) below; and

(3) the watercourse occupies a specific topographic position and satisfies the conditions identified in paragraph (C) below.

In determining whether the subject watercourse possesses these three (3) features, the director will consider the following conditions as examined and summarized in writing by a qualified expert to the satisfaction of the permitting agency. In addition to the following, the director may require the applicant to provide such additional information as he/she deems necessary to determine if the watercourse satisfies the three criteria listed below.

A. Hydrologic Connectivity—Criteria #1 above will be considered met if any of the following conditions are present:

1. Stream headwaters, springs, storm drain culverts, underground seepage, or groundwater flow are considered connectivity. Sections above and/or below this connectivity are streams if they meet the other required features (i.e., a stream flowing through a culvert is a stream both above and below the culvert.)

2. Streams may be connected across or over manmade improvements such as roads. When flowing across or over such improvements within the public right-of-way, other than stream channel improvements, it is not considered a stream. Sections above and/or below this connectivity are streams if they meet the other required features.

B. Channel Form—Criteria #2 above will be considered met if any of the following conditions are present:

1. Stream channels may be natural, altered, or engineered.

2. Stream channels begin at the point of bed and bank initiation.

3. Springs are considered the start of a stream if located uphill from stream initiation.

4. A stream channel must have enough flow under present-day conditions to maintain channel form and to move sediment. A non-engineered stream channel bed and bank are created and maintained by erosion and sedimentation, thus the presence of a channel with bed and bank is itself evidence of sufficient flow. Flow volume or timing is not criteria for stream determination.

¹Excerpted from the City of Oakland Municipal Code Chapter 13.16, Stream Protection, Storm Water Management and Discharge Control Ordinance.
5. Scour, sedimentation, sediment sorting, undercut banks and/or other erosion, deposition, or transport features are signs of sediment movement.

6. Engineered or altered channels are partially or wholly made of earth, concrete, rip rap, or other materials. The hardened nature of these channels bed and banks, and a lack of available sediment along the channel reach, may prevent signs of sediment movement or scour. Such channels need not have explicit evidence of sediment transport.

7. If a stream is connected underground and the area overlying this underground connection is considered a wetland using the Army Corps of Engineers wetland delineation criteria, this portion is a stream despite possibly lacking stream channel form.

8. If a stream is underground due to being filled without appropriate permits from all applicable regulatory agencies (federal, state, and local), or due to a landslide, it is considered a stream.

C. Topographic Position- Criteria #3 above will be considered met if any of the following conditions are present:

1. The watercourse is either ‘U’ shape or ‘V’ shape channel typically located at the low point of a macro-topographic feature.

2. The watercourse consists of bowl, ‘U’, or ‘V’ shaped topography with high points draining to valley or ravine as part of a large drainage network leading to large streams, lakes and/or a bay.

3. The watercourse located on flatland consists of shallow bowl or ‘U’ shaped topography. Generally these streams flow from the hills toward a bay following the slope of the land.

4. Stream topography can be indicated on a topography map by a ‘U’ or ‘V’ shape pointed in the uphill direction.

A stream begins at the first point at which all three features identified in paragraphs (1), (2) and (3) are met.
2G. DEFINITION OF TOP OF BANK
(Ratified by Collaborative June 24, 2004)

Top of bank designates a stream boundary where a majority of normal discharges and channel forming activities takes place. The top of bank boundary will contain the active channel, active floodplain, and their associated banks. Top of bank of streams with levees will be delineated on the inner edge of the levee. Where there are no distinguishable features to locate top of bank, the local permitting agency or the Santa Clara Valley Water District will make a determination and document as appropriate. In the absence of this determination, the 100-year water surface will be used.

Examples

1. Wide meandering stream with a discernable active floodplain

2. Stream in steep sloped area and/or area with little potential for lateral movement, but distinguishable bankfull stage

3. Meandering stream with active floodplain

4. A stream with levees
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5. A concrete lined or other bank protected stream

References


Hedman ER. 1970. Mean annual runoff as related to channel geometry of selected streams in california. USGS Water-Supply Paper 1999-E in cooperation with the CA Dept of Water Resources.


2H. STREAMSIDE RESOURCE PROTECTION QUESTIONS

(Ratified by Collaborative on March 24, 2005 and revised on July 2005 to be consistent with other Implementing Tools.)

When to Use these Questions
These questions are be used as part of the local permitting agency's initial review of permit applications for development of streamside parcels, after a streamside resource review has been has triggered by finding that a parcel(s) are within the Streamside Review Area. These questions may be used for review of single family permits, or, you can use the shorter Streamside Resource Protection Questions for Single-Family Units for the review of single-family unit permit applications.

How to Use these Questions
These questions may be used by permitting agencies as a stand-alone document, or, they may be added to existing permit intake or CEQA questionnaires, as long as all questions are included in some manner as part of the permit application process.

Purpose of these Questions
The purpose of these questions is to gather important information about past, present and proposed conditions on specific streamside parcels where development is proposed. After you have identified that a parcel(s) that is proposed for development is adjacent to a stream (i.e., the streamside ‘trigger’ has been activated), and you review the Checklist for Review of Land Use Near Streams to determine that the proposed project is not exempt from streamside permit review, the next step is to complete these questions.

This first set of questions is to be filled out by the project applicant, then, the second set of questions is to be completed by staff for the local permitting agency. You may need to consult with staff from other departments to provide the information required to complete these questions. You will find it helpful to consult information sources such as the database and area maps administered by the Santa Clara Valley Water District, USGS maps, etc. SCVWD has developed a GIS Mapping Tool to support Water Resource Protection. Please see Chapter 9 for more information on how to use the Mapping Tool. You may find it necessary to visit the parcel(s) in question to gather or confirm site-specific conditions.

Providing Photos of the Project Site
You may find it helpful to provide a few photos of the project site, which show conditions such as:

1. Top of Bank
2. The appearance and upland boundary of riparian vegetation
3. Existing structures and improvements
4. Stream(s) on or adjacent to the site
5. Other conditions such as wetlands, streamside slopes, erosion conditions, etc.

These photos will help provide the information to complete these questions, and could save the Applicant and agency staff time in the long run.
Next Steps After Answering these Questions:
After these questions are answered, refer to the Guidelines and Standards for Land Use In and Near Streams, and related Best Management Practices (BMP’s). The Guidelines and Standards and related BMP’s will provide guidance for:

1. How to incorporate design changes in the proposed project to protect stream resources, and;
2. Which conditions of approval for development should be part of the permit for the proposed project.

Instructions for Answering these Questions
When providing responses to these questions, if responses to specific questions are ‘yes’, please provide a written summary with details in the space provided. If additional space is needed, please create a separate sheet with the parcel number and/or address listed at the top and attach it to the completed list of questions.

Questions to be Completed by Project Applicant
1. Name of applicant and application number:
2. Name of property owner (if different than applicant):
3. Property address (es) and assessor parcel number(s):
4. Name of stream(s), watercourse(s) and/or other surface water bodies within 100 ft. of the proposed activity:
5. Is all or part of a stream(s) and/or waterbody(ies) within the boundaries of the site? Please identify by name and describe.
6. Is all or part of stream(s)/waterbody(ies) described in #5 (may answer ‘yes, no or maybe’):
   a. perennial (flows all year)
   b. intermittent (flows part of year)
   c. ephemeral (only flows in response to rain or a spring)
7. What type(s) of stream(s) and/or waterbody(ies) are within 100 ft. of site or within the boundaries of the site? If surface water resources are not on but are near site, this may be important information to help inform permit review.
   Please note below for each item a-g whether stream/waterbody is within boundaries of site or within 100 ft. of site.
   a. “Natural” channel with little or no hardening
   b. “Natural” channel hardened with riprap, gabions, sacked concrete, etc.
   c. Modified earthen channel
   d. Concrete lined channel (U shaped or trapezoidal)
   e. Enclosed by levee
   f. Enclosed by floodwall
   g. Enclosed in a pipe or culvert
Please see graphics below for stream types.
A. “Natural” channel with little or no hardening

B. “Natural” channel with riprap, gabions, sacked concrete, etc.

C. Modified earthen channel
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D. Concrete lined channel

E. Enclosed by levee

F. Enclosed by floodwall

G. Enclosed in a pipe or culvert
If stream/waterbody is a combination of a-g please describe:

8. Is there a wetland on or within 200 feet of the site? Is it a Section 404 Federally delineated wetland? (May answer 'yes, no or maybe'):

9. Will grading and/or earth movement occur within an existing floodplain? If so, how much?

10. Does the proposed project involve any construction within a stream or waterbody and/or between an existing Top of Bank?

11. Does the project involve utility pipe lines, directional boring or trenching?

12. Does the project propose to divert the natural flow or change the existing bed of a stream or waterbody?

13. Does the project involve the present or planned removal of water from a stream or waterbody for storage or use on site?

14. Does the project have the potential to involve the disposal or deposition of debris, waste or any material that could pass into a stream, waterbody or wetland?

15. Does the project involve the removal or alteration of existing riparian vegetation or trees? Please describe how and where this would occur on the site.¹

16. If you can, tell us if there are patches of invasive plants on the site, such as Giant reed (Arundo donax) or Pampus grass (Cortaderia selloana), which can rapidly spread and crowd out native riparian plants. If invasive plants are removed and replaced with native riparian plants, this will improve the local streamside ecosystem. This information may be used to help identify, in cooperation with the Santa Clara Valley Water District, if and how invasive plants can be removed and replaced with plants appropriate to the watershed to maintain the capacity of local flood channels.

¹Plants adapted to moist growing conditions along streams, waterways, ponds, etc., usually endemic or native to the area.
Questions to be Completed by Permitting Agency Staff

1. Is project located within a streamside parcel?
2. Is all or part of stream or waterbody at the site owned in fee or held in easement by the SCVWD?
3. Is all or a portion of the site located within an area prone to flooding as shown on FEMA, California Dept. of Water Resources or SCVWD maps?
4. Does the project affect the following (may answer ‘yes, no or maybe’):
   a. Fish Habitat Management Plan Area (FHMPA);
   b. Mitigation and Monitoring Plan Area (MMP and SCVWD Project);
   c. Mitigation and Monitoring Plan approved by a local jurisdiction;
   d. Habitat Conservation Plan(s) approved by a local jurisdiction?
   e. Existing or planned restoration project(s) approved by a local jurisdiction?
   f. Existing or planned flood protection project

Note: please identify information sources if answer is ‘yes’ to a-f

5. Does the project propose enhancements for vegetation, wildlife or fish resources? Please summarize.
6. Does the project propose the use, generation or storage of hazardous materials on site?
7. Does a problem exist on the site, such as significant streambed or bank erosion, that appears to be related to off-site activities?
8. Will a hydrology report or hydraulic analysis be required for the project?
9. Is it likely that other local, State or Federal permits may be needed for the proposed project? Has the Applicant been provided with the attached list of Federal and State natural agencies?
10. Will a site visit be conducted? If so, by whom? Please summarize any important observations made.
21. STREAMSIDE RESOURCE PROTECTION QUESTIONS FOR SINGLE-FAMILY UNITS
(Ratified by the Collaborative May 23, 2005)

When to Use These Questions
These questions are to be used as part of the local permitting agency’s initial review of permit applications for development of individual single-family parcels, after a streamside resource review has been triggered by finding that a parcel is within the Streamside Review Area. Individual single-family projects such as remodels of existing homes in urban areas may be exempt from these questions; consult with your permitting agency for this determination. Typically, new streamside single-family homes on larger urban, suburban or rural lots and some remodels/rebuilds will be subject to these questions.¹

This Questionnaire is to be used for individual single-family unit permit applications only; it is not to be used for larger developments, such as residential subdivision and planned developments, industrial and commercial developments and capital improvement projects. Those projects need to use the longer list of questions on the Streamside Resource Protection Questions. Please ask staff from your local permitting agency for assistance if you need this longer list of questions for larger projects.

Purpose of this Questionnaire
The purpose of this Questionnaire is to gather important information about past, present and proposed conditions on specific streamside parcels where development is proposed. After you have identified that a parcel(s) that is proposed for development is adjacent to a stream (i.e., the streamside ‘trigger’ has been activated), and you review the Checklist for Review of Land Use Near Streams to determine that the proposed project is not exempt from streamside permit review (Categories 2, 3 or 4), the next step is to complete this Questionnaire.

This Questionnaire is to be filled out by staff for the local permitting agency and the project applicant, as it requires technical knowledge of stream and site conditions. You may need to consult with staff from other departments to provide the information required to complete this Questionnaire. You will find it helpful to consult information sources such as the database and area maps administered by the Santa Clara Valley Water District, USGS maps, etc. You may find it necessary to visit the parcel(s) in question to gather or confirm site-specific conditions.

Providing Photos of the Project Site
You may find it helpful to provide a few photos of the project site, which show conditions such as:

1. Top of Bank
2. The appearance and upland boundary of riparian vegetation
3. Existing structures and improvements
4. Stream(s) on or adjacent to the site
5. Other conditions such as wetlands, streamside slopes, erosion conditions, etc.

These photos will help provide the information to complete these questions, and could save the Applicant and agency staff time in the long run.

¹This Questionnaire may be used by permitting agencies as a stand-alone document, or, they may excerpt questions that are not on their existing permit intake questionnaires and add them to an existing questionnaire.
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Next Steps After Answering these Questions
After these questions are answered, refer to the Guidelines and Standards for Land Use Near Streams, and related Best Management Practices (BMP’s). The Guidelines and Standards and related BMP’s will provide guidance for:

1. How to incorporate design changes in the proposed project to protect stream resources, and;
2. Which conditions of approval for development should be part of the permit for the proposed project.

Instructions for Answering these Questions
When providing responses to these questions, if responses to specific questions are yes’, please provide a written summary with details in the space provided. If additional space is needed, please create a separate sheet with the parcel number and/or address listed at the top and attach it to the completed list of questions.

Questions to be Completed by Project Applicant

1. Name of applicant and application number:
2. Name of property owner (if different than applicant):
3. Property address(es) and assessor parcel number(s):
4. Name of stream(s), watercourse(s) and/or other surface water bodies in the vicinity of the proposed activity:
5. What type(s) of stream(s) and/or waterbody(ies) are within 100 ft. of site or within the boundaries of the site? Please note below for each item a-g whether stream/waterbody is within boundaries of site or within 100 ft. of site.

Please see graphics below for stream types.

a. “Natural” channel with little or no hardening
b. “Natural” channel hardened with riprap, gabions, sacked concrete, etc.
c. Modified earthen channel
d. Concrete lined channel (U shaped or trapazoidal)
e. Enclosed by levee
f. Enclosed by floodwall
g. Enclosed in a pipe or culvert
A. “Natural” channel with little or no hardening

B. “Natural” channel with riprap, gabions, sacked concrete, etc.

C. Modified earthen channel
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D. Concrete lined channel

E. Enclosed by levee

F. Enclosed by floodwall

G. Enclosed in a pipe or culvert

Historic Stream Channel  Culvert
If stream/waterbody is a combination of a-g above please describe:

6. Is all or part of a stream(s) and/or waterbody(ies) within the boundaries of the site? Please identify by name and describe.

7. Is all or part of stream(s)/waterbody(ies) described in #5 (may answer ‘yes’, ‘no’ or ‘maybe’):
   a. perennial (flows all year)
   b. intermittent (flows part of year)
   c. ephemeral (flows in response to rain)

8. Does the proposed project involve any construction within a stream or waterbody and/or between an existing Top of Bank)?

9. Does the project involve the present or planned removal of water from a stream or waterbody for storage or use on site?

10. Does the project have the potential to involve the disposal or deposition of debris, waste or any material that could pass into a stream, waterbody or wetland?

11. Does the project involve the removal or alteration of riparian vegetation or trees? Please describe how and where this would occur on the on site.

12. If you can, tell us if there are patches of invasive plants on the site, such as Giant reed (Arundo donax or Pampus grass (Cortaderia selloana, which can spread rapidly and crowd out native plants. If invasive plants are removed and replaced with native riparian plants, this will improve the local streamside ecosystem. If you do remove substantial stands of invasive plants, please consult the following to find out the correct methods to use when removing them: California Native Plant Council website at http://groups.ucanr.org/ceppc/; and/or the Community Projects Review Unit at the SCVWD, (408) 265-2607 ext. 2650.

Questions to be Completed by Permitting Agency Staff

1. Is all or part of stream or waterbody on the site owned in fee or held in easement by the SCVWD?

2. Is there a need to require that Best Management Practices be required as conditions of permit approval? If so, do they relate to:
   a. Water Quality
   b. Streambank and/or Streambed Conditions
   c. Riparian Vegetation
   d. Fisheries

3. Are other local, State or Federal permits needed for the proposed project (see attached list of Federal and State resource agencies)?

California Native Plant Council Web site:
http://groups.ucanr.org/ceppc/
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PERMITTING TOOLS
**2J. INFORMATION TO BE INCLUDED ON PLANS FOR STREAMSIDE DEVELOPMENT**

(Ratified by Collaborative on March 24, 2005)

**Purpose of a Site Plan for Streamside Development**

The purpose of a Site Plan for Streamside Development is to show pertinent information related to existing and proposed conditions which may affect sensitive streamside natural resources. This information will then be considered by the local permitting agency, along with other pertinent information, as the permit review process is conducted for the proposed development.

In addition to the other requirements of the permitting agency for Site Plans, please show the following on the Site Plan for the proposed project.

**Existing Conditions**

a. Location of all existing and proposed improvements, including existing and proposed buildings, other structures, concrete and/or other impervious surfaces, fences, decks, swimming pools and related discharge connection(s), septic tanks, leach fields, utilities, trails, easements, wells etc.).

b. Location of all surface water resources, including where stream(s) waterbody(ies), wetland(s) (including any Section 404 Federally protected wetlands, or State protected, wetlands) or other surface water resources are located on or within 100 ft. of the proposed activity.

c. Location of Top of Bank and distances between any improvements and Top of Bank, and site topography with appropriate contour intervals as required by the permitting agency.

d. Location and direction of existing and proposed surface drainage, including runoff from roof, downspouts, gutters, roads, parking areas and culverts, including proposed storm water infiltration devices.

e. Existing condition of stream bank and/or stream bed (i.e. vegetation, roads, paths, erosion problems, etc.).

f. All parts of the site that are located within an area prone to flooding as shown on FEMA or Santa Clara Valley Water District maps.

**Proposed Conditions**

a. Specific measures and/or improvements to protect stream(s) and/or waterbody(ies) from water quality impacts.

b. Location and type of existing and proposed landscaping materials, including riparian vegetation.

c. Plans for modifying existing vegetation, including riparian vegetation.

d. Proposed grading and earth movement including quantity and depth of cut and fill, placement of fill and how it will be treated in proximity to a stream(s)/waterbody(ies). Please provide typical cross-sections through graded area(s).

e. Proposed alteration(s) to banks and beds of stream(s)/waterbody(ies).

f. All improvements intended to enhance, protect or restore natural resources on the site and in adjacent stream(s) and/or waterway(s).
2K. REGULATORY AGENCIES

SANTA CLARA VALLEY WATER DISTRICT
COMMUNITY PROJECTS REVIEW UNIT
5750 Almaden Expressway
San Jose, CA 95118
(408) 265-2607, ext. 2258
(408) 265-2607, ext. 2350
www.valleywater.org

UNITED STATES ARMY CORP OF ENGINEERS – SAN FRANCISCO DISTRICT
US ARMY CORPS OF ENGINEERS
333 Market Street
San Francisco, CA 94105-2197
(415) 977-8604
www.spn.usace.army.mil/

CALIFORNIA REGIONAL WATER QUALITY CONTROL BOARD
SAN FRANCISCO BAY REGION
1515 Clay St., Suite 1400,
Oakland, CA 94612
(510) 622-2300
www.waterboards.ca.gov/sanfranciscobay

CENTRAL COAST REGION
895 Aerovista Place, Suite 101
San Luis Obispo, CA 93401
(805) 549-3458
(805) 549-3147
www.waterboards.ca.gov/centralcoast/index.htm

CALIFORNIA DEPARTMENT OF FISH AND GAME
20 Lower Ragsdale Drive, #100
Monterey, CA 93940
(831) 768-8797
(831) 649-2870

CENTRAL COAST REGION 3
7329 Silverado Trail
Napa, CA 94558
P.O. Box 47
Yountville, CA 94599
(707) 944-5517

US FISH AND WILDLIFE SERVICE
(916) 414-6600

SANTA CLARA COUNTY NOAA
(707) 575-6060
PERMITTING TOOLS
2L. CONSTRUCTION-RELATED PERMIT CONDITIONS FOR STREAMSIDE RESOURCE PROTECTION
(Ratified by the Collaborative on March. 24, 2005)

INTRODUCTION
The following are standard measures needed to protect stream resources during construction. There may be other regulatory programs or regulations that also address these issues. When approving permits for development in streamside areas, the local permitting agency will include these as conditions of approval for each permit granted.

On the proposed projects Site Plan, or as an attachment to it, show specific measures/improvements, including illustrations or diagrams, which address and include:

a. Wet weather protection measures
b. Erosion protection measures
c. Methods and locations for cleaning tools and equipment
d. Dust control measures
e. Litter prevention measures
f. Debris collection and removal measures
g. Wash out facility for concrete, paint, drywall, etc.
h. Location of portable toilets
i. Construction-related storm water management controls (i.e., sediment traps, berms, silt fences, sand bags, dikes, geotextiles and mats, mulching, seeding and plantings).
j. Measures for managing hazardous material on site, including fuel.
k. As appropriate, stream protection and permit conditions for the project.
3A. PREAMBLE AND INTRODUCTION TO THE PROPOSED GUIDELINES AND STANDARDS FOR LAND USE NEAR STREAMS

I. BACKGROUND
The following set of Proposed Guidelines and Standards (G&S’s) was developed by the Santa Clara Valley Water Resources Protection Collaborative (Collaborative) to address land use near streams and protect surface and groundwater quality and quantity in Santa Clara County. A primary objective of the Collaborative is to develop and implement a consistent set of G&S’s to enhance water and watershed resource protection through local agency land use planning and permitting.

The G&S’s are designed to compliment existing regulations, such as the City/County/SCVWD, NPDES provisions, which address some related water quality issues. It is assumed that each jurisdiction will also continue to follow other existing regulations that protect streams and/or surface water quality. The G&S’s are also complimented by a set of Design Guides that provide more detail on the G&S’s as well as a set of Model Enhanced Practices, which outline additional voluntary protective measures for jurisdictions and property owners. These two documents can be found in Chapters 4 and 7 respectively of this User Manual.

II. IMPORTANCE OF PHYSICAL LINKAGES BETWEEN STREAMS AND ADJACENT LAND
It is important to note that while many of the G&S’s focus on in-stream activities, there is a significant physical linkage between the in-stream and near-stream biological communities that is critical to protect and restore where possible. The riparian systems that border many streams in Santa Clara County provide important habitat for aquatic invertebrates, fish, amphibians, birds and mammals. A number of species are dependent on a healthy riparian system to survive.

Although the G&S’s that follow include some measures to protect this habitat, property owners are also expected to comply with the existing guidelines of State and Federal agencies, which are specifically designed to protect these biological resources. To assist property owners, the G&S’s and corresponding User Manual reference those activities for which State and Federal agencies should be consulted.

III. HOW THE GUIDELINES AND STANDARDS ARE TO BE USED
The G&S’s are intended to be used for the purposes of development review of proposed land use activities for new development, major redevelopment and where appropriate, single family units. In developing the G&S’s, the Collaborative has considered how to make the G&S’s realistic, implementable, and easy to administer. In addition, the Collaborative has considered how to ensure that single family property owners would not be unduly burdened by extensive or expensive reporting requirements.
It is also assumed that when a local permitting agency has in place regulations, standards or guidelines, which are stricter than the Proposed G&S’s, such regulations, standards or guidelines will remain in force and continue to be implemented after the adoption of final G&S’s.

**IV. IMPLEMENTATION OF THE GUIDELINES AND STANDARDS**

Each city/County will need to undertake a process to determine how it will adopt and implement the Guidelines and Standards and related Implementing Tools and then confirm this decision with SCVWD.

Some of the Proposed G&S’s may need to be altered during the adoption/implementation process and it may be necessary and appropriate for each local jurisdiction to adopt modified standards or approaches to implementation as long as the modified standard or approach is consistent with the agreed upon objectives for Guidelines and Standards for Land Use Near Streams. In addition, the maintenance and enforcement issues need to be further developed to determine cost sharing and responsible party.

**V. COOPERATION BETWEEN PERMITTING AGENCIES**

In those cases, where one agency has permitting authority for an activity that affects another agency’s property or jurisdiction, such as a bridge, the lead permitting agency will consult with the other agency, in a timely manner, when reviewing or developing that project. The cities/County will also coordinate with decision-makers of public agencies not subject to local planning laws to inform them of the intent behind the G&S’s.

**VI. NEED FOR PUBLIC OUTREACH**

The final set of G&S’s will be implemented through the District and each jurisdiction’s permit and planning processes combined with a concerted public outreach and education effort. It is also understood that these G&S’s may vary depending on property ownership and the existing site characteristics and that the County and the cities will need to balance the goals of the G&S’s with other municipal, County and Water District goals in making land use planning decisions.

**V. LIST OF ACTIVITY HEADINGS**

I. Riparian Corridor Protection
II. Bank Stability/Streambed Conditions
III. Encroachments between the Top of Bank
IV. Erosion Prevention and Repair
V. Grading
VI. Outfalls, Pump Stations and Site Drainage
VII. Channelization
VIII. Utility Encroachments
IX. Trail Construction
X. Septic Systems
XI. Trash Control and Removal
XII. Protection of Water Quality
XIII. Groundwater Protection
XIV. Flood Protection
3B. GUIDELINES AND STANDARDS FOR LAND USE NEAR STREAMS

I. Riparian Corridor Protection

Applicability of the Following Riparian Corridor Protection G&S’s: The following guidelines and standards related to planting and removal of plants in this section are applicable in conjunction with a development proposal where SCVWD/city/county reviews landscaping plans.

I.A.1 Protection of the Riparian Zone

Enforce existing City/County/SCVWD general plans, policies, or ordinances related to riparian areas, water quality and source water protection.

I.A.2 Protection of the Riparian Zone

Develop criteria to determine allowable uses within riparian corridor and develop measures to protect existing riparian areas.

I.A.3 Protection of the Riparian Zone

Adopt, as appropriate, riparian corridor buffers consistent with onsite biotic conditions, which may be determined by a qualified professional to protect existing riparian habitat. Sensitive habitat areas should be identified and assigned appropriate buffers.

I.A.4 Environmental and Water Quality

Supplement CEQA guidance and checklist to include environmental impacts relative to temperature and water quality for aquatic life.

I.B. Native Plant Removal

Native riparian vegetation is not allowed to be removed unless there is a threat to public health and safety including an imminent danger of induced flooding and/or a biologist/arborist confirms that it will improve the stream ecology or habitat. If vegetation is proposed for removal in conjunction with a development project, mitigation will be provided as defined through the CEQA process and as agreed to by the local agencies and appropriate regulatory agencies.

I.C. Planting

Non-native species are not allowed to be planted between top of banks, or within an existing riparian corridor unless approved by appropriate state and federal regulatory agencies. Non-native invasive species are not allowed to be planted adjacent to an existing riparian corridor. Recommend watershed specific natives for major development restoration landscaping.

I.C2. Planting of Invasive Species

Encourage removal of and do not plant invasive species.

I.C3. Planting Within Tops of Banks

Planting appropriate vegetation between top of banks as an alternative to hardscape bank protection to promote bank stability, improve habitat, and provide other water quality benefits is encouraged if it does not reduce channel capacity significantly below design flows.

I.C4. Planting on Levees

No trees may be planted on a levee unless additional fill is placed against the levee.
### I.C5. Planting Next to Water Supply Pipelines
Trees must not be planted within easement or right-of-way of SCVWD water supply pipelines or the minimum required by other jurisdictions, as appropriate.

### I.D. Irrigation
Irrigation runoff must not be allowed to cause erosion. If within outboard levee slope, irrigation must be bubbler or drip-type systems, and must be used for establishment purposes only. No main lines may be installed in levees.

### I.D2. Irrigation and Planting
Follow efficient water use landscape ordinance requirements for drought tolerant plants and water conservation.

### I.E. Pesticide and Herbicide Use
Use of pesticides and delineation of responsibility for maintenance on District property or easements shall be conducted as defined by current practice.

### I.F. Post-Construction Water Quality
Include post construction water quality mitigation measures in proposed development conditions.

### I.G. Land Uses Next to Riparian Corridors/Streams:
Avoid locating loading docks, trash enclosures, chemical storage areas and stationary noise producing mechanical equipment next to streams and riparian corridors.

Refrain from locating new paved areas, active recreational areas, agricultural growing areas and grazing activities within riparian corridors.

### I.H. Light
Avoid bright colors and glossy or glare producing building finishes on structures facing the stream or riparian areas. Avoid nighttime lighting in riparian corridors, direct lighting away from riparian corridor and maximize distance of lighting from riparian corridor.

### I.I. Monitoring
For projects subject to mitigation/monitoring requirements, riparian plantings for mitigation and bank repair/protection projects will be monitored to ensure successful establishment.

### I.J. Protection of Fish and Aquatic Life
Preserve in and near-stream riparian vegetation whose canopies provide shade and nutrients for aquatic life.

### I.J2. Protection of Fish and Aquatic Life
Protect/maintain stream characteristics suitable for fish habitat, including riffles, pools, gravel beds, stable undercut banks, overhanging vegetation & in-stream woody debris.
II. BANK STABILITY/STREAMBED CONDITIONS

II.A Slope Stability Requirements for New and Major Redevelopment

Background: Slope stability requirements for watercourses will be determined based on geomorphic and hydrologic conditions, the bank’s physical characteristics, such as composition and height, the potential for instability or erosion, other environmental considerations, structure loading and flood potential as determined by the applicant’s engineer. Construction activities proposed below the top of bank and/or in the riparian corridor are subject to review and permit authorization from the Regional Water Quality Control Board, Department of Fish and Game, and in most cases, the US Army Corps of Engineers and their Federal consulting agencies.

II.B.1 Bank Stability for Structures Built Near Streams

Establish a bank stability requirement or trigger that applies to construction of new roads, parking lots, pools, and structures subject to the UBC. The bank stability requirement or trigger should be measured from top of bank and should be based upon stream characteristics including protection of existing riparian vegetation, natural or modified streams banks, and condition of bank.

For all new development and major redevelopment, the slope stability trigger will be set to be the greater of:

1) 2 to 1 structural slope stability requirement or trigger (This is measured using a hypothetical 2 horizontal to 1 vertical line projected from the toe of bank to a point where it intersects the adjacent ground.) The protection area should allow for construction access and access around the structure. For banks of larger streams, or for streams that are deeply incised or have highly erodible banks, a permitting agency may need to increase the protection area or trigger area in order to protect water quality and other resources.

2) 20 feet from top of bank or property line

For construction proposed within the protection area or trigger area, the applicant would need to:

(1) conduct a stability analysis by stream type and demonstrate that development would not require introduction of hardscape in order to maintain active floodplain or active channel slope

(2) show how maintenance or repair of the stream could be provided

II.B.2 Bank Stability for Structures Built Near Streams

Supplement CEQA guidance and checklist to include stream stability impacts from and to proposed development project
II.C. Flood Protection for Structures Built Near Streams

Structures will meet FEMA requirements if within a special flood hazard area. Refer to SCVWD Watershed Stewardship Plans and verify with SCVWD the status of any planned or anticipated flood protection projects and their right of way requirements. SCVWD may request dedication of land rights for flood protection or maintenance access in conjunction with new or redevelopment projects.

For levee sections, recommend 18 to 25 foot building setback from toe of levee.

**EXCEPTION:** Exceptions are allowed as consistent with City or County flood hazard ordinances.

II.D. Slope Stability Requirements for Single Family Units

The Purpose of Slope Stability Requirement For Single Family Units: Structures built near streams may negatively affect streams and streamside resources as well as the structure itself. Some potential issues include:

1. Adverse effects on streamside slopes, including effects on slope stability and erosion, and related hazards to structures built on streamside properties
2. Adverse effects on flood control facilities and related infrastructure
3. Adverse effects on local drainage facilities and related infrastructure
4. Adverse effects on riparian corridors and associated vegetation and related erosion impacts
5. Adverse effects to streams, including the effects of downslope sedimentation and altered stream hydrology, and related impacts to water quality in streams
6. The structure itself can be undermined over time as the streambank erodes due to the dynamic nature of the stream resulting in health and safety hazards

The following Slope Stability Requirements are intended to serve...
as development standards, that when used, will help enable the location of structures on streamside properties in a manner that avoids or minimizes impacts to streams, streamside natural resources, flood control facilities, local infrastructure and the structure itself.

**Slope Stability Requirements as a 'Geotechnical Trigger' for Permit Review**

If a structure is proposed to be located closer to the Top of Bank than indicated by the following Slope Stability Requirements, this may serve as a trigger for local permitting agencies to require site-specific technical information related to precise slope conditions. If a property owner is proposing to place structures closer to a streamside slope than allowed by the Slope Stability Requirements, the permitting agency should require further study of on-site geotechnical soil and slope stability conditions. The purpose of the study is to determine:

1. whether or not the location of a proposed structure may threaten bank stability, and
2. whether or not the bank instability may threaten structures and/or potentially cause a health and safety hazard.

For banks of larger streams, or for streams that are deeply incised or have highly erodible banks, a permitting agency may need to require on-site geotechnical analyses even if the Slope Stability Requirement are met.
II. E. Slope Stability Protection Area for Single-Family Units

The “Slope Stability Protection Area” is an area between a structure and the stream. In some cases, a range of numbers is indicated. The assumption is that each local jurisdiction will select one of the numbers based on their existing priorities, permitting processes, and on-site conditions. It is also assumed that the channel depth of most streams in urban Santa Clara County is 10 feet deep or less. For streams, deeper than 10 feet, there should be a 2 to 1 protection area as measured from the toe of the bank.

**Stability Protection Area**

<table>
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<tr>
<th>Size of Protection Area (as measured from Top of Bank)</th>
<th>Stream with Little or No Hardening</th>
<th>Structurally Engineered System</th>
<th>Ephemeral Stream</th>
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<td>25 – 20 ft.</td>
<td>15 ft.</td>
<td>10 - 15 ft</td>
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Notes: Potential Additions to the Slope

A. For a large lot (greater than 10,000 sq. ft), add 5 feet.

B. For a large home in which the FAR triggers a discretionary review, work with applicant to ensure that impacts such as drainage are redirected away from a stream and pursue opportunities to increase the slope stability protection area to better protect the stream (and home) from impacts. For example, consider decreasing the required front yard setback in order to accommodate an increased rear yard setback/slope stability area.

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1 Single Family Unit refers to both (a) new single family units on existing lots of record and (b) new single family remodels/rebuilds as defined by local regulations/policy/guidelines

2 In addition to protecting this area, BMP’s should be used that are reflective of Guidelines and Standards, for activities adjacent to this areas where discretionary review is used (i.e. redirecting drainage away from the stream and no removal of native riparian plants

3 A “structurally engineered system” is designed to provide slope stability. It may be a concrete-lined channel (U-frame or trapezoidal) or a stream substantially modified with riprap, gabions, structurally engineered sacked concrete, etc.

4 Area measured for Slope Stability Requirement to be measured based on location of Top of Bank, whether stream is on or off of property.
III. ENCROACHMENTS BETWEEN THE TOP OF BANK

Related Resource Agency Permits: In addition to the G&S’s below, any construction activities proposed below the top of bank are subject to review and permit authorization from the Regional Water Quality Control Board, California Department of Fish and Game, and in most cases, the US Army Corps of Engineers and their Federal consulting agencies. Applicants may choose to complete a JARPA (Joint Aquatic Resource Permit Application) if permits are required from more than one Resource Agency.

III.A Overhang Top of Bank
1. Decks, pathways, buildings or any other structures (excluding road crossings, outfalls, and bank protection structures) may not overhang or encroach beyond or within the top of bank.

2. When illegal structures are identified, which cause public health and safety problems and/or damage to stream resources, appropriate jurisdiction should take actions to have them removed or modified.

III.B1. Design/Construction Related to Encroachments between the Top of Bank
The construction of clear span structures is preferred for new and replacement bridges. Bridge piers may be allowed if length of span makes clear span infeasible as determined by the local jurisdiction.

III.B2. Design/Construction Related to Encroachments between the Top of Bank
If a structure must be placed in the active channel due to structural requirements, feasibility, or otherwise, a geomorphic, biological impacts, and/or hydraulic analysis will be required and will be reviewed by SCVWD and other state and federal agencies. For construction of new bridges, loss of riparian, or aquatic habitat beneath the bridge should be mitigated and located as close to the new bridge as possible.

III.B3. Design/Construction Related to Encroachments between the Top of Bank
Have footings and pile caps that are designed based on channel scour to prevent erosion. The appropriate foundation depth should be determined by a licensed engineer and should be at minimum three (3) feet below active channel invert.

If depth of waterway allows, clearance under the bridge should be a minimum 12 feet for maintenance access or access to the stream should be provided from road.

III.B4. Design/Construction Related to Encroachments between the Top of Bank
Structures must not reduce the active channel or active floodplains’ conveyance area or redirect flow to the detriment of another bank or the river bed. Designs in SCVWD jurisdictional areas must be capable of conveying 100-year design flow and meet SCVWD’s freeboard requirements explained in Design Guides.
EXCEPTION: If structure may reduce the conveyance area or encroach into freeboard area, a hydraulic analysis will be required to demonstrate no increase in erosive velocity or flood elevations. Hydraulic analysis must be in HECII or HEC-RAS format (small rural streams may utilize simpler hydraulic analysis methods) and must model debris loading on piers (3 times the pier width) and include a scour analysis. Analysis must be acceptable to SCVWD.

III.B5. Design/Construction Related to Encroachments between the Top of Bank
Encroachments in active channels and active floodplains must provide for fish passage and not impact aquatic life.

EXCEPTION: Consideration of exceptions for fisheries impacts must be coordinated with NMFS, USFWS, CDFG, RWQCB and would require biological impacts analysis as well as a Streambed Alternation Agreement.

III.C. Water Rights Related to Encroachments between the Top of Bank
SCVWD permits required for diversion of surface water (removal of water from stream) in areas where District releases water to stream. Construction-related water diversions must also conform to DFG water diversion guidelines, and are subject to a biological assessment.

EXCEPTION: Stream owners may have riparian rights to water in stream. Owners must file statements with State Water Resources Control Board.
**IV. EROSION PREVENTION AND REPAIR**

**Related Resource Agency Permits:** In addition to the G&S’s below, any activity that may impact a watercourse requires at minimum notification to the Regional Water Quality Control Board, California Department of Fish and Game, and in most cases, the US Army Corps of Engineers and their Federal consulting agencies. Applicants may choose to complete a JARPA (Joint Aquatic Resource Permit Application) if permits are required from more than one Resource Agency.

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**IV.A. Erosion Repair**

**IV.A. 1. Root cause of erosion**
Where known, the root cause and extent of any erosion must be identified, described and reported to the appropriate agency or agencies prior to any attempts to repair erosion site.

**IV.A. 2. Remediation of erosion**
Property owner to remediate source of erosion if onsite.

**IV.A. 3. Evaluation of effects of adjacent properties**
All repair project proposals should include an evaluation for the potential impacts on both downstream and upstream banks.

**IV.A. 4. Evaluation of impacts on channel dynamics**
If erosion protection extends into active channel, evaluate post construction erosion potential due to change in stream dynamics caused by design.

**IV.A. 5. Hydraulic analysis**
If the repair method reduces stream cross-section or increases stream roughness, a hydraulic analysis is required to demonstrate no increase in flood elevations.

**IV.A. 6. Construction on slopes**
For construction on slope greater than 5%, require implementation of erosion and sediment control measures. (See the “Erosion and Sediment Control Field Manual” developed by the Water Quality Control Board.)

**IV.B. Project Design/Construction**

**IV.B. 1. Use of Soft Erosion Repair Techniques**
Design of erosion protection must utilize the softest possible method appropriate for the stream characteristics; use of hardscape materials or retaining walls within the banks of the watercourse should be avoided.

**IV.B. 2. Use of Hardscape/Retaining Walls**
If hardscape or a retaining wall is to be used, it must be demonstrated that (1) all softer methods have been evaluated, (2) the proposed method will reduce erosion and (3) the proposed method will not cause erosion or negatively impact proper stream function in other areas.

**IV.B. 3. Use of Hardscape/Retaining Walls**
If used, hardscape elements will require project proponents to mitigate impacts by planting appropriate native riparian vegetation onsite or at another suitable location. Mitigation requirements will need approval by regulatory agencies.
GUIDELINES AND STANDARDS FOR LAND USE NEAR STREAMS

IV.B. 4. Design of Hardscape/Retaining Walls
Design cutoff walls or keys to anticipate scour depth. Must be minimum 3 feet deep.

IV.B. 5. Design of Channel Repairs
Channel repairs should match the contour of the upstream and downstream banks to prevent constrictions and increased potential for erosion.

IV.B. 6. Design of Channel Repairs
Over-steepened banks should be laid back to a more stable configuration whenever possible.

IV.B. 7. Treatment of Bare Slopes
Bare earthen slopes resulting from work must be treated to minimize erosion and prevent sediment from entering streams and other aquatic habitats. See Design Guide for recommendations for seed mixes to be used with/without native plants.

V. GRADING

V.A. Drainage Related to Grading
Grading must address drainage. Drainage that avoids the need for outfalls, or reduces the size and/or number or outfalls is encouraged.

V.B. Construction Related to Grading
Grading adjacent to streams must be in compliance with NPDES general permit, where applicable, and must at a minimum provide for buffer areas and vegetated swales between the stream and graded areas.

In compliance with the statewide General Permit for Construction, grading activities that disturb one acre or more of land require the project proponent to prepare and have on site a Storm Water Pollution Prevention Plan.

EXCEPTION: Exceptions are allowed per each municipality’s drainage ordinance and NPDES permits. Exceptions from swale and BMP’s are allowed if there are other run-off controls in place.

V.B.2. Construction Related to Grading
Recommend that fill be placed adjacent to dry side of the levee to minimize the levee height unless it causes drainage problems, disturbs wetlands, creates safety concerns, or impacts aesthetics of property.

V.B.3. Construction Related to Grading
Modifications to levees are allowed if a slope stability analysis is performed and any structure that provides support to the levee is designed with long-term life span (50-100 years).

Related Resource Agency Permits: In addition to the G&S’s below, any grading activities proposed below the top of bank and/or in the riparian corridor are subject to review and permit authorization Regional Water Quality Control Board, California Department of Fish and Game (i.e. Streambed Alteration Agreement), and in most cases, the US Army Corps of Engineers and their Federal consulting agencies. Applicants may choose to complete a JARPA (Joint Aquatic Resource Permit Application) if permits are required from more than one Resource Agency.
EXCEPTION: Exceptions are allowed (although discouraged) to cuts in levees if for a temporary purpose and repair is completed by the beginning of October and a performance bond is used to assure completion.

V.B.4. Construction Related to Grading
Grading adjacent to drinking water reservoirs (Calero, Anderson, Lexington, Coyote, Almaden) must be acceptable to the District, which may require water quality monitoring depending on project’s potential for adverse impacts. Consider protective measures in source water protection zones and sensitive areas of reservoir watersheds. Erosion and sediment control measures are required to prevent sediment contribution from the construction area to the reservoir.

VI. OUTFALLS, PUMP STATIONS AND SITE DRAINAGE

VI.A.1 Site Drainage
Runoff must not be directed across stream watershed boundaries as a result of grading or through storm drain system design.

VI.A.2 Site Drainage
Direct site drainage through vegetated areas or stilling basins prior to discharge or collection in storm drain system.

VI.A.3 Site Drainage
No concentrated overbank drainage is allowed (e.g. roof overhangs or downspouts). If overbank drainage will occur, use vegetative buffer strips or direct drainage to landscaped areas.

VI.B.1 Outfalls
Prefer that there are no new outfalls, however, if there is no way to avoid new outfalls then the following applies:

1. Minimize the number of outfalls.
2. New channel outfalls must conform to the local municipality’s drainage master plan.
3. Slope protection for outfalls must meet SCVWD minimum engineering standards using softer slope protection methods if possible (see Standard Details and Specifications). Outfalls should not overhang the bank or bed as this can lead to excessive channel erosion.
4. Minimum diameter is 12 inches and discharge must be oriented downstream and pipe invert should be at least 2 feet above the stream bottom in areas where sediment deposition is anticipated.
5. Flap gates will be installed when 100-year water surface is above adjacent ground at inlet. Outfalls with flap gates require dormers or
similar designs to isolate the flap gate and keep them out of flow area (see Standard Details and Specifications).

6. Outfalls on federal projects (Coyote Creek downstream of Montague Expressway, Guadalupe River downstream of Blossom Hill, Llagas Creek downstream of Buena Vista, and Uvas Creek downstream of Santa Teresa) must be submitted to SCVWD to coordinate federal review and approval.

7. In conjunction with new or redevelopment, abandoned outfall pipes and slope protection must be removed and the stream bank restored to similar condition existing upstream and downstream of site.

8. Permits are needed from Dept of Fish and Game, U.S. Army Corps, and RWQCB. See Standard Details and Specifications.

VI.B.2. Outfalls
Discharge must not pollute receiving water or cause channel erosion. Non storm water discharges not already subject to existing NPDES requirement will be subject to approval and permit from RWQCB.

VI.C1. Storm Drainage Pump Stations
Limit pump discharges to the extent feasible during peak flows to minimize potential impacts from flooding. When a development requires a storm drain pump station that discharges to a stream, require discharge management plan that addresses pump operation during high water (flood) events.

VII. CHANNELIZATION

Related Resource Agency Permits: In addition to the G&S’s below, these activities may require notification to Regional Water Quality Control Board, California Department of Fish and Game (i.e. Streambed Alteration Agreement), and in most cases, the US Army Corps of Engineers and their Federal consulting agencies. Applicants may choose to complete a JARPA (Joint Aquatic Resource Permit Application) if permits are required from more than one Resource Agency.

VII.A. Undergrounding Creeks
1. Streams must not be buried or put into culverts.

2. The exception for culverts only is for road crossings though they should be clear-span whenever possible. If culverts are used they must carry the bankfull flow, accommodate a modified floodplain drainage and where feasible accommodate a 100-year flow rate. This is accomplished with multi-stage culverts with cross-sections designed to carry different flows.

3. Regional debris or sediment basins that will be owned or maintained by SCVWD must be designed for 50-year sediment capacity.

4. Filling creeks to accommodate grading and construction for developments is not permissible until impact avoidance and minimization efforts are maximized. In the event that impacts are determined to be unavoidable, adequate mitigation must be proposed.
5. CEQA document must be prepared to provide mitigation for impacts of burying stream and appropriate regulatory agency permits, such as a Streambed Alteration Agreement (SAA) must be obtained. The city/county storm drain system, whether in pipes or roadside ditches, is not included in this standard.

**VII.B. Open Channel Modification**

1. The design must consider stream dynamics and induced flooding. A hydraulic analysis acceptable to SCVWD will be required.
2. Recommend restoration of natural stream processes if possible.
3. Impacts to habitat must be avoided or mitigated.
4. Stream conveyance area must be designed for 100-year design flow with freeboard, if along a SCVWD jurisdictional area.
5. SCVWD may request dedication of right-of-way for stream modification projects, including an 18-22 foot wide maintenance area.
6. Notify and secure appropriate state and regulatory permits, such as a SAA.

**EXCEPTION:** If active channel and floodplain will not contain the design 100-year flow, then the design can be based on existing capacity with the allowance for providing additional active floodplain width in the future to contain the design 100-year flow. Streams to be dedicated to SCVWD must include an 18-22 foot wide maintenance area. In addition, flood capacity less than the 100-year flow is acceptable if the community in the flood zone is willing to accept less protection and ongoing flood insurance requirements.

**VIII. UTILITY ENCROACHMENTS**

**Related Resource Agency Permits:** In addition to the G&S’s below, utility encroachments may require notification to Regional Water Quality Control Board, California Department of Fish and Game (i.e. Streambed Alteration Agreement), and in most cases, the US Army Corps of Engineers and their Federal consulting agencies. Applicants may choose to complete a JARPA (Joint Aquatic Resource Permit Application) if permits are required from more than one Resource Agency.

**VIII.A. Longitudinal (parallel) encroachments.**

Longitudinal (parallel) encroachments are not allowed in SCVWD right-of-way.

**EXCEPTION:** Longitudinal encroachments are discouraged and may only be considered with demonstration that all other Alterations have been considered, there is a benefit to SCVWD and future removal will not be necessary considering SCVWD interests. No water pipelines may be installed within a levee.

**VIII.B. Utilities Crossings**

1. Utility pipes or conduits must go under the stream or be in or attached to the downstream face of a bridge and must go under any levees. Provide locations for future utility crossings in design of new or replacement bridges.
2. Any utilities under the stream must be concrete encased or placed in sleeve.
3. Borings must be 5 feet below lined channels and 8 feet below unlined channels. Recommend under-channel utilities be installed by directional bore.
4. For cut and cover, clearance must be a minimum of three (3) feet and based on scour depth. Replacement of fill in levees is subject to SCVWD specifications.

5. Any aerial utility crossings (e.g. PG&E and phone lines) meet minimum OSHA vertical clearance criteria. (22 feet for non-power lines, 26 feet for power lines less than 600 volts, 30 feet for power lines from 600 to 50,000 volts) to allow safe use of maintenance equipment.

6. Crossings of treated (potable and recycled) water pipelines must meet Department of Health Services clearance requirements. (see Standard Details and Specifications for standards for crossings of SCVWD pipelines and City/County requirements for other pipeline clearances)

7. Directional drilling projects using bentonite or other lubricants to go beneath or near streams and aquatic habitats will require development of a fracout prevention and response plan describing how water quality will be protected in the event of fracout.

**EXCEPTIONS:**
If not feasible to go under or attach to the downstream face of bridge, the utility crossing may be located on the upstream face of bridge if the design would not catch debris, would be capable of surviving impacts from floating debris in high flow, and would not hinder emergency debris removal or maintenance operations.

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**IX. TRAIL CONSTRUCTION**

**Related Resource Agency Permits:** In addition to the G&S’s below, trail construction may require notification to Regional Water Quality Control Board, California Department of Fish and Game (i.e. Streambed Alteration Agreement), and in most cases, the US Army Corps of Engineers and their Federal consulting agencies. Applicants may choose to complete a JARPA (Joint Aquatic Resource Permit Application) if permits are required from more than one Resource Agency.

**IX.A. Design/Construction Related to Trail Construction**
Joint Use Pedestrian/Bicycle Paths are encouraged along creeks. Trails must be located so as to avoid impacts to the stream and riparian areas. Paved multi use trails should be placed so as to maximize distance from stream and riparian areas. Construction must not require deep excavation within tree root zones.

**EXCEPTION:** Exceptions may be allowed if impacts are addressed and determined to be unavoidable in a CEQA document and approved by appropriate regulatory agencies.
IX.A2. Design/Construction Related to Trail Construction
Design must be consistent with the Santa Clara County Parks and Recreation Department’s Interjurisdictional Trail Guidelines. Night lighting of trails along riparian corridors should be avoided.

EXCEPTION: Exceptions may be allowed if impacts are addressed and mitigated in a CEQA document and approved by appropriate regulatory agencies.

IX.A3. Design/Construction Related to Trail Construction
Memorial plaques along trail corridors on SCVWD right of way are subject to jurisdiction review and approval. With appropriate planning and community contribution, a memorial area recognizing community members will be considered.

IX.B. Trails on District right of way require an agreement that defines maintenance, management, and liability responsibilities of facilities.

X. SEPTIC SYSTEMS
X.A. Design Of Septic Systems
Follow requirements of RWQCB or Santa Clara County as applicable including: Leach field setback 100’ from top of bank, 50’ from swale, 200’ from high water mark of reservoir, prohibited in 10 year floodplain or areas observed to flood from field observations. Consult with SCVWD to determine whether land feature is an active floodplain or swale and assist in determining high water marks at reservoirs.

EXCEPTION: Exceptions or variances are allowed per RWQCB or Santa Clara County requirements. Please note that since 10-year floodplain maps do not exist, any area of historical flooding should be assumed to be in the 10-year floodplain.

XI. TRASH CONTROL AND REMOVAL
XI.A. Location of Trash Bins
Locate trash bins away from streams and follow other measures outlined in NPDES guidance.

XII. PROTECTION OF WATER QUALITY
XII.A. Water Quality
1. Cities, County, and SCVWD should comply with applicable provisions of NPDES stormwater permits. Implement Infiltration Guidelines in the SCVRPPP C.3 handbook, where appropriate.

2. Retention ponds and infiltration trenches that do not meet guidelines will be reviewed by SCVWD and the Regional Water Quality Control Board.

XIII. GROUNDWATER PROTECTION
XIII.A. Groundwater
Require groundwater resource assessments when potential for significant groundwater supply or groundwater quality impacts. The changes in land use where these impacts may be significant are anticipated to be subject to CEQA
XIII.A2 Groundwater
To protect Santa Clara County groundwater recharge areas, new high risk activities defined by Department of Health Services (DHS) should be prohibited in well head protection areas as designated on District GIS Maps. Manage (limit, monitor and implement best management practices) existing high risk activities in recharge areas of basin.

XIII.A3. Groundwater
The owners must show any existing wells on the plans. The wells must be properly registered with the SCVWD and either be maintained or destroyed in accordance with SCVWD standards.

XIV. FLOOD PROTECTION
XIV.A. Flooding Protection
1. For development within special flood hazard zones A, AE, AH, AO, the project must comply with FEMA requirements as implemented by the City or County.
2. Consider when and how to recommend increased levels of protection as described in Dept of Water Resources Model Floodplain Ordinance, recommendations of California Floodplain Management Task Force (Dec 2002), and FEMA’s Community Rating System Program.

EXCEPTION: Exceptions or variances allowed per City or County Ordinances, Policies, or other implementation documents.

XIV.A2. Flooding Protection
In zone A (areas where base flood elevations have not been determined) require a hydraulic analysis to determine the base flood elevation for subdivisions greater than 5 acres or 50 lots whichever is lesser. For other construction and substantial improvements, utilize any other available base flood elevation data as criteria for meeting NFIP requirements.

XIV.A3. Flooding Protection
If a proposed project will result in a significant increase in land use density (i.e. an agricultural area changes to residential or industrial), the local jurisdiction should work cooperatively with SCVWD to determine (1) what information is needed on a project specific basis to evaluate potential increases in flood flows and (2) what mitigation measures can be implemented to mitigate for impacts to flood conveyance capacity and/or flood protection.

Detention basins may be used to mitigate the impact, but they must be properly designed and maintained. Design should be in concert with hydromodification facilities and consider regional solutions.
XIV.A4. Flood Protection
For major developments near streams subject to CEQA review that are compatible with the General Plan utilized for developing District hydrology and FEMA floodmaps, development must not, increase site runoff so as to increase depth (0.1 foot increase in water surface) or lateral extent of flooding or increase discharge in local streams as outlined in the storm water permit for the SCVURPPP.

A hydraulic analysis prepared by registered civil engineer demonstrating that any flood impacts will not be created is required.

1 The District’s hydrology and design flood flow rates were developed in the late 1970’s using the land use designations shown on General Plans in place at that time. These flow rates have recently been updated, but the impact has not yet been analyzed. In general, the changes in land use that could significantly impact runoff quantities are typically those outside the urban service area, in south county and those developments where the change in land use will be subject to CEQA review. The impacts to be addressed are to flood conveyance facilities designed using 1978 (or prior) flow rates and built to provide 100 year flood protection and impacts to flood prone areas which were also determined using the 1978 flow rates.
## Chapter 4

**Design Guides For Guidelines And Standards**

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INTRODUCTION TO THE DESIGN GUIDE

I. PURPOSE
The Guidelines and Standards (G&S’s) were developed by the Santa Clara Valley Water Resources Protection Collaborative (Collaborative) to address land use near streams and protect surface and groundwater quality and quantity in Santa Clara County. The goal was to develop and implement a consistent set of G&S’s to enhance water and watershed resource protection through local agency land use planning and permitting. The Proposed G&S’s provide guidance for addressing a wide range of activities (including riparian habitat protection, slope stability, erosion control, trail construction, grading). The purpose of the Design Guides is to provide further detail and clarification on specific application of the G&S’s.

II. AUDIENCE
The audience for this Design Guides is city/County/SCVWD staff responsible for reviewing and permitting project applications. The G&S’s and these related Design Guides are to be used as appropriate by permitting agency staff in reviewing all of the various permits required for development on affected streamside parcels (unless an exempt single family use on an already developed lot). This would include permits for grading, drainage, structures, landscaping, planning, zoning and any other related activities and improvements.

III. INTEGRATION INTO EXISTING PROCESSES
The Design Guides included are models to be incorporated as appropriate by local agencies into their existing practices. In general, the content of the Design Guides is fairly consistent with existing practices of the SCVWD and local jurisdictions. It is anticipated that these Design Guides will be used unless determined otherwise by agreement between the local agency and SCVWD. Where there is a variety of options, the preferred option is indicated. It is acknowledged, however, that the preferred option may not always be feasible or preferred depending on the circumstances, so other options, which are allowable but not typically recommended have been included as well.

IV. PROTECTION OF STREAM RESOURCES
A major purpose of providing the Design Guides is to protect and enhance streams and streamside natural resources. When deciding on what type of improvements to be made to a streamside parcel, please keep in mind what is best for the ecological health of the stream. If there is a conflict between a Design Guides and a specific G&S, staff should defer to the G&S. Some judgment will need to be made based on site-specific conditions and the dynamic nature of stream systems.
PROTECTION OF EXISTING RIPARIAN VEGETATION

INTRODUCTION

This Design Guide is designed to provide more detail to G&S 1.B on protection of native riparian plants. The G&S’s include several requirements related to the protection, removal and planting of riparian vegetation for new and major development. The sections that follow provide more detail on how to best implement these requirements. They also serve as helpful guidelines for single family home owners involved in landscaping and revegetation projects.

THE IMPORTANCE OF RIPARIAN VEGETATION

Riparian vegetation plays a vital role in maintaining stream stability, providing valuable wildlife habitat, and moderating downstream flooding. In addition, the presence and/or absence of riparian areas is directly correlated to water quality as the riparian vegetation serves to filter pollutants from stormwater, such as oil and grease from roadways, fertilizer runoff from lawns, and excess sediments from upstream.

Due to the importance and relative lack of riparian vegetation in Santa Clara County, particularly in urban areas, one goal of any planning project is to avoid removal of any native riparian vegetation and to prevent the types of conditions that would threaten or degrade existing riparian habitat and/or contribute to soil loss critical to the continued health and regeneration of riparian trees. To this end, all development activities need to be outside this riparian corridor where at all possible. Any exceptions to this rule need to be justified and mitigated.

VALUE OF ESTABLISHING RIPARIAN BUFFERS

The amount and condition of the riparian habitat has been significantly reduced in Santa Clara County over time, primarily due to channel encroachment and modification. This has led to incised channels, as well as a lowering of the water table, loss of riparian vegetation, decline in water quality and most beneficial uses, as well as increased risk of erosion, bank failure and flooding. To stop and reverse this trend, an additional buffer area should be established between the edge of the existing riparian zone and any development, where feasible. This buffer should be planted with native vegetation in order to better protect the riparian corridor and the watercourse. The goal is to eventually establish and increase the riparian buffer area all along the riparian corridor. The value of riparian buffers areas has been well documented, in addition to reducing flash runoff and improving water quality, they provide supplemental foraging resources and corridors for wildlife to access the streams and even increase streamside property values.

This Design Guide describes standard criteria for determining how far from existing riparian habitat to locate construction and development activities in order to help ensure its protection. The Design Guides that follow provide more detail on the types of plants to use in landscaping and revegetation of areas, in or adjacent, to riparian areas. For more information on design of trails in specific, see Design Guide number 15.
CALCULATING RECOMMENDED TREE PROTECTION ZONES

Calculation of the recommended distance between an existing riparian tree and closest construction, staff need to consider at least three variables:

1. The maturity of the tree
2. The trunk diameter
3. The sensitivity (or tolerance) of that particular species to nearby activities

To calculate recommended minimum distance for each species, please use the species-specific formula shown on page 74 of ‘Trees and Development, A Technical Guide to Preservation of Trees During Land Development’ by Matheny and Clark. This book published in 1998 by the International Society of Arboriculture (http://www.isa-arbor.com/publications/publications.aspx) integrates the three criteria into an optimal offset distance for development or trail construction, or the “Tree Protection Zone”, (Chart to be inserted pending copyright permission.)

If excavation occurs inside the identified “Tree Protection Zone”, roots will be severed, the tree’s health will decline, the incidence of insect and diseases will increase and people may be endangered by eventual failure of the destabilized tree. Where there are other site constraints, anticipated encroachment within the recommended tree protection zone, an arborist should be consulted to determine the appropriate protection measures or alternative setbacks.

EXAMPLE TREE PROTECTION ZONES

Western Cottonwood (Populus fremontii): Poor Tolerance
The Western Cottonwood has a poor tolerance to root disturbance. The tree protection zone for an overmature tree is 1.5’ per inch of tree diameter or a 45 foot radius for a 30 inch diameter tree. Other trees with a poor tolerance include the black cottonwood and bigleaf maple.

Western Sycamore (Platanus racemosa): Moderate Tolerance
A Western Sycamore has a moderate sensitivity to impacts around its roots. The tree protection zone for an overmature tree measured from its trunk is 1.25 feet per inch of trunk diameter. A 30” diameter mature Western Sycamore needs a tree protection zone with a 37.5’ radius. Other species with a moderate tolerance include the valley oak, California bay and willows.

Coast Live Oak (Quercus agrifolia): Good Tolerance
The Coast Live Oak has a good tolerance to disturbance. The species is sensitive to the addition of fill around its trunk and does not tolerate frequent summer watering. The tree protection zone for a mature tree is one foot per inch of trunk diameter. A 30 inch diameter tree needs a protection zone with a 30 foot radius. Other trees with a good tolerance include alders, box elders, and California buckeye.
USE OF LOCAL NATIVE SPECIES

INTRODUCTION

The use of locally native plants for all landscaping and revegetation projects adjacent to streams and riparian areas is required for new and major redevelopment. It should also be the preferred choice for homeowners involved in any landscaping and revegetation projects within the riparian corridor since native plants are ecologically best suited to a particular creek environment and will provide the most habitat and slope protection with the least amount of maintenance over time.

HOW TO FIND AND SELECT NATIVES IN THE WATERSHED

When vegetating the creek, choose species growing nearby and make sure the plants used were propagated from seeds, cuttings or divisions collected from the same local creek or watershed. Try local home-grown native plants via direct installation of seeds, divisions and cuttings on the creek bank. Oaks, buckeye and bay trees are easy to grow from seed planted directly into moist creek bank soil. Cottonwood and willow are easy to grow from cuttings stuck directly into moist sandbars. California rose, California blackberry, snowberry, mugwort, beardless wildrye and others can be propagated readily from vegetative offsets and division.

GUIDELINES FOR PLANTING NATIVE SPECIES

- Geared toward establishing or enhancing the native habitat.
- Ensure that the initial planting density is high, averaging 6 to 12 feet on center, to create canopy coverage and closure quickly. Include a range of species in the plant palette to fill in the understory, mid-story and overstory.
- Avoid hardscape such as patios, walkways and decks within these areas to minimize human impacts and maximize habitat value.
- Maintain and monitor plantings for a 3 to 5 year period to ensure healthy establishment. Performance and success criteria include percentage of allowable mortality and goals for an annual percentage of vegetative cover.
- Slowly eliminate the need for human intervention, including irrigation, weed control, replanting, pruning, etc. The final goal is to discontinue maintenance activities when habitat is self sustainable.

California Native Plant Society’s Web site: www.cnps.org
LIST OF NATIVE PLANT SPECIES

The following list is a conglomerate of riparian plant species that exist within the boundaries of Santa Clara County. The distribution of one plant may or may not overlap with the next one on the list. Some of them would never be seen together in the wild due to preferences for different microclimates, soil substrates and hydrologic regimes. If you are unfamiliar with local native plant ecology, consult local experts for help selecting the best plant palette for your particular creek or follow Nature’s example and copy what you see in a wild area located close to your project site.

**TREES:**

- Big Leaf Maple
  Acer macrophyllum
- California Box Elder
  Acer negundo var. californicum
- California Buckeye
  Aesculus californica
- White Alder
  Alnus rhombifolia
- Western Sycamore
  Platanus racemosa
- Fremont Cottonwood
  Populus fremontii ssp. fremontii
- Black Cottonwood
  Populus trichocarpa
- Coast Live Oak
  Quercus agrifolia
- Valley Oak
  Quercus lobata
- Narrow-leaved Willow
  Salix exigua
- Red Willow
  Salix laevigata
- Yellow Willow
  Salix lucida ssp. lasiandra
- Arroyo Willow
  Salix lasiolepis
- Blue Elderberry
  Sambucus mexicana
- California Bay Laurel
  Umbellularia californica

**SHRUBS AND VINES:**

- California Sagebrush
  Artemisia californica
- Mule Fat
  Baccharis salicifolia
- Virgin’s Bower
  Clematis ligusticifolia
- Toyon
  Heteromeles arbutifolia
- Coffeeberry
  Rhamnus californica
- California Wild Grape
  Vitus californica
- Brown Dogwood
  Cornus glabrata
- California Rose
  Rosa californica
- California Blackberry
  Rubus ursinus
- Snowberry
  Symphoricarpos albus var. laevigatus

**GROUND COVERS AND HERBACEOUS PERENNIALS:**

- Mugwort
  Artemisia douglasiana
- Western Aster
  Aster chilensis

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**California Native Plant Society’s Web site:**

[www.cnps.org](http://www.cnps.org)
USE OF ORNAMENTAL OR NON-NATIVE LANDSCAPING

INTRODUCTION
If the use of local native plants propagated from local stock does not fit your landscaping goals, choose:

- **Non invasive drought-tolerant, non native ornamental plants** having no potential to cross pollinate native riparian species. For example, if native valley and coast live oaks, willows, sycamores or cottonwoods exist in the riparian corridor, don’t plant ornamental oaks, willows, sycamores or poplars.

- **Non invasive, drought tolerant, non-local California natives** (aka ornamental natives), with no potential to cross-pollinate local native species; for example- Fremontodendron or Romneya.

When selecting plants and choosing their location in an ornamental landscape, the project design goals are generally geared to human aesthetics. In choosing ornamental landscaping, hardscape features, such as patios, decks, and walkways, are design components. **These features should be avoided within the riparian habitat area at all locations.**

PLANT SELECTION GUIDE
The choices of plants that meet the criteria described above for ornamental landscaping is vast. Selection of a plant species for a particular site will depend on goals of the landscape plan, site constraints, the owner’s desires and budget. There are a variety of resources available from which selections can be made. Cities generally have plant lists available that were assembled for water conservation purposes. The East Bay Municipal Utility District has prepared a book, entitled “Plants and Landscapes for Summer Dry Climates” and the Sunset Western Garden Book, commonly available at most nurseries, has plant selections identified that are suitable for dry places. **Select plants from these sources as long as you avoid invasive plants and take the caution provided above for selecting native species that have not been propagated from your local watershed.**

REFERENCES
The California Native Plant Society’s ‘Guidelines for Protecting Native Plants from Genetic Degradation’ is a helpful reference on the subject.

NON-LINK CALIFORNIA NATIVE PLANTS
The following California native plants have a very low potential of hybridizing with our Santa Clara County natives since they do not naturally occur in northern California.

**TREES**
Chilopsis linearis, (Desert Willow), Lyonothamnus floribundus, (Catalina Ironwood), Prosopis glandulosa var. torreyana, (Mesquite)

**SHRUBS**
Fremontodendron californicum or Fremontodendron mexicanum, (Flannel Bush), Galvesia speciosa, (Island Bush Snapdragon) Rhus integrifolia, (Lemonade Berry), Rhus ovata, (Sugar Bush), Romneya coulteri, (Matilija Poppy), Simmondsia chinesis, (Jojoba)

California Invasive Plant Council Web site: [www.cal-ipc.org](http://www.cal-ipc.org)
## Commonly Found Invasive Species to Be Avoided

<table>
<thead>
<tr>
<th>Species</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acacia</td>
<td>Acacia spp.</td>
</tr>
<tr>
<td>Almond</td>
<td>Prunus dulcis</td>
</tr>
<tr>
<td>Ash, evergreen</td>
<td>Fraxinus uhdei</td>
</tr>
<tr>
<td>Bamboo, running types</td>
<td>Arundinaria, chimonobambusa, phyllostachys, etc.</td>
</tr>
<tr>
<td>Black locust</td>
<td>Robinia pseudoacacia</td>
</tr>
<tr>
<td>Broom, french</td>
<td>Genista monspessulana, previously cytisus monspessulanus</td>
</tr>
<tr>
<td>Broom, scotch</td>
<td>Cytisus scoparius</td>
</tr>
<tr>
<td>Broom, Spanish</td>
<td>Spartium junceum</td>
</tr>
<tr>
<td>Cape weed</td>
<td>Arctotheca calendula</td>
</tr>
<tr>
<td>Cotoneaster</td>
<td>Cotoneaster spp.</td>
</tr>
<tr>
<td>Elm</td>
<td>Ulmus spp.</td>
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<tr>
<td>Eucalyptus</td>
<td>Eucalyptus spp.</td>
</tr>
<tr>
<td>Fig</td>
<td>Ficus carica</td>
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<tr>
<td>Flowering plum, fruitful varieties</td>
<td>Prunus spp.</td>
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<tr>
<td>Fountain grass</td>
<td>Pennisetum setaceum; purple variety “cupreum” is sterile and acceptable</td>
</tr>
<tr>
<td>Foxglove</td>
<td>Digitalis purpurea</td>
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<tr>
<td>Giant reed</td>
<td>Arundo donax</td>
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<tr>
<td>Glossy privet</td>
<td>Ligustrum lucidum</td>
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<tr>
<td>Gorse</td>
<td>Ulex europaeae</td>
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<tr>
<td>Himalayan blackberry</td>
<td>Rubus discolor</td>
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<tr>
<td>Holly oak</td>
<td>Quercus ilex</td>
</tr>
<tr>
<td>Iceplants</td>
<td>Carpobrotus edulis, c. Chilensis, mesembryanthemum spp.</td>
</tr>
<tr>
<td>Ivy, Algerian</td>
<td>Hedera canariensis</td>
</tr>
<tr>
<td>Ivy, Cape</td>
<td>Delairea odorata, previously senecio mikanoides</td>
</tr>
<tr>
<td>Ivy, English</td>
<td>Hedera helix</td>
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<tr>
<td>Kikuyu grass</td>
<td>Pennisetum clandestinum</td>
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<tr>
<td>Lemon balm</td>
<td>Melissa officinalis</td>
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<tr>
<td>Lombardy poplar</td>
<td>Populus nigra ‘Italica’</td>
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<tr>
<td>London plane tree</td>
<td>Platanus acerifolia</td>
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<tr>
<td>Mint, any kind including</td>
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<tr>
<td>Monterey pine</td>
<td>Pinus radiata</td>
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<tr>
<td>Myoporum</td>
<td>Myoporum laetum</td>
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<tr>
<td>Olive</td>
<td>Olea europaeae</td>
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<tr>
<td>Pampas grass, jubata grass</td>
<td>Cortaderia selloana, C. Jubata</td>
</tr>
<tr>
<td>Pepper trees</td>
<td>Schinus spp.</td>
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<tr>
<td>Periwinkle</td>
<td>Vinca major</td>
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<tr>
<td>Pyracantha</td>
<td>Pyracantha spp.</td>
</tr>
<tr>
<td>Tamarisk, salt cedar</td>
<td>Tamarix spp.</td>
</tr>
<tr>
<td>Tree of heaven</td>
<td>Ailanthus altissima</td>
</tr>
<tr>
<td>Walnut, English or Black</td>
<td>Juglans regia, juglans californica var. Hindsi</td>
</tr>
</tbody>
</table>

Find it at: http://www.cnps.org/archives/archives.htm

Scroll down to:
1) Policies and Guidelines
2) Conservation Policies
3) Guidelines for Landscaping to Protect Native Vegetation from Genetic Degradation.

**California Invasive Plant Council Web site:**

[www.cal-ipc.org](http://www.cal-ipc.org)
Riparian Revegetation or Mitigation Projects

Introduction
This Design Guide is most applicable for larger scale revegetation or mitigation projects but also provides helpful information for anyone planning a revegetation project. Because of the complexity of revegetation design and the variety of ecosystems that exist within the county, it is nearly impossible to create succinct detailed Design Guidelines. Instead, a list of general, broad brush design planning guidelines is included below for riparian revegetation projects in Santa Clara County. Each individual project should be mentored through all stages of project planning and design by experienced biological staff on a case by case basis.

Watershed Fidelity

- To preserve genetic integrity in county watersheds, propagation material (seeds, cuttings, divisions) must originate from local native stock, i.e. individuals found as close as possible to the project site and within the same watershed.
- If propagation material cannot be obtained from within the watershed, material may be collected from an immediately adjacent watershed that shares common ecological characteristics (climate, elevation, soil type, headwaters in the same mountain range, etc.).
- An ecological justification is required before any species may be planted using container stock grown from propagules that originate outside Santa Clara County.

Seed and Container Plants

- Direct seeding should be used when possible. Quercus sp. and Aesculus californica have high success rates when installed in this manner.
- Direct stuck cuttings of willows, cottonwoods and mule fat is encouraged.
- Containerized native plants for revegetation or landscape plantings should be grown and installed in the smaller, deeper container sizes typically offered by revegetation nurseries rather than commercial nurseries to ensure they are healthy. For that reason, quality native plants will normally be smaller and younger than conventional nursery container stock, usually 1-gallon equivalent or smaller size. Contract nursery production takes one-year minimum lead time before installation. Designers should take these factors into account when commitments are made to project stakeholders.
SPECIES SELECTION

- Select plant species that are historically and ecologically appropriate to the project area unless site conditions have been radically modified. The plant palette should be well-suited to these conditions and blend with the existing native vegetation types.

- Non-local, showy, native “landscape” species should not be intermingled with native revegetation species on projects where habitat restoration is the goal.

- Do not plant invasive, non-native species near streams.

DESIGN CRITERIA

- Revegetation design should be predicated upon thorough analysis of groundwater and surface water hydrology, soil profiles, and other physical information obtained from direct site investigations. Existing site conditions should be preserved and modification into an artificially sustained condition should be discouraged.

- Revegetation projects should be designed to quickly attain sustainability rather than to require long-term human intervention.

- Irrigation, weed and pest control, soil manipulation, etc., should become unnecessary within one to three years.

- Land use on adjacent sites that could disrupt or damage the project goals should be factored into design decisions for revegetation projects.

- Experienced biological staff should be active participants during the entire design process for revegetation, native landscape, mixed (native & non-native) landscape, erosion control, etc. plans and specifications.

California Native Plant Society Web site: www.cnps.org
TEMPORARY EROSION CONTROL OPTIONS

INTRODUCTION
This design guide provides more detail on G&S I.C.3 and GS IV.B.7 by explaining what steps can be taken during post construction to provide erosion control in short order on stream banks through temporary vegetative measures. These measures are typically employed:

- when the grading and/or construction is being done in phases,
- when it does not make sense to plant more permanent vegetation or
- if grading and/or construction has not been completed by the rainy season.

These temporary techniques are also sometimes used in conjunction with final more permanent revegetation. The following guidelines can be used to determine if and how erosion control seed mixes should be used.

SEED MIXES TO BE AVOIDED
Some commercially available seed mixes contain species, which are invasive weeds, aggressive competitors with native plants and/or future fire hazards. These seed mixes should be excluded from streamside areas. Examples are Blando brome, rose or red clover and annual rye.

EROSION CONTROL OPTIONS FOR WORK SITES WITH EXISTING NATIVE PLANTS
These erosion control options should be followed in most areas along natural creeks, where native trees, shrubs and herbs reside on or near the work site. A site visit or referral of a good series of photos to a landscape professional familiar with native plants or a revegetation specialist may be needed to determine the best approach.

If no irrigation is available, if the slope is very steep, or if it’s late in the season

- Use a non-biological method, such as straw, straw with tackifier, erosion control blankets (jute netting with straw or coir filling), etc. instead of seeding.

Benefits:

- The blankets are functional immediately after installation.
- The adjacent native plants will fill in at their own pace.

Use if there is absolutely no time to investigate site conditions.

- Use a Failsafe mix with 50 lb/ac ‘Regreen’ sterile wheat (Triticum X Elymus ‘Regreen’), with 95% minimum purity, and minimum germination of 85%.

Benefits:

- This plant mix makes few if any seeds, so it cannot become a weed, and it usually lives only one year.
- The adjacent native plants can seed in thereafter.
**EROSION CONTROL OPTIONS FOR WORK SITES WITHOUT EXISTING NATIVE PLANTS**

These erosion control options should be followed in areas where there is no remaining native vegetation for miles around. An example of such a site is the back slope of a levee in an urbanized area.

**For Sunny Slopes 3:1 or Flatter**

- **California Native Grass**
  Use a mix of:
  Prostrate Hordeum californicum (Prostrate California Barley) @ 16 lb/ac, minimum purity 90%, minimum germination 80%.
  Elymus glaucus ‘Berkeley’ (‘Berkeley’ Blue Wildrye) @ 12 lb/ac, minimum purity 95%, minimum germination 85%
  Bromus carinatus ‘S.F. Bay Area’ (‘S. F. Bay Area’ California Brome) @ 10 lb/ac, minimum purity 95%, minimum germination 85%

- **Failsafe mix**
  50 lb/ac ‘Regreen’ sterile wheat (Triticum X Elymus ‘Regreen’), minimum purity 95%, minimum germination 85%

- **Non-biological method** as outlined above

**For Slopes 2:1 or Steeper**

- **California Native Grasses PLUS Mix**
  Use the mix for Slopes 3:1 or Flatter PLUS Vulpia microstachys (Three Weeks Fescue) @ 5 lb/ac, minimum purity 95%, minimum germination 70%

- **Failsafe mix**
  50 lb/ac ‘Regreen’ sterile wheat (Triticum X Elymus ‘Regreen’), minimum purity 95%, minimum germination 85%

- **Non-biological method** as outlined above
PLACEMENT OF FILL AND PLANTING OF TREES BY LEVEES

Plants with large root systems (trees and large shrubs) should not be placed on existing levees.

Trees may be planted on a levee if additional fill is placed on the levee.

The placement of fill on/next to the outer board slope of the levee will reduce the height of the levee for aesthetics and improves the safety of the levee system. The height of the fill may vary. Geotechnical analyses may be needed to determine the impacts of the fill to the levee slope.
SLOPE STABILITY PROTECTION AREA

Note: While accessory structures are typically exempt, it is still recommended to locate them outside the 2:1 Slope Stability Protection Area in order to protect the structures, creek bank, and habitat.
GUIDELINES FOR ESTABLISHING FREEBOARD FOR BRIDGE CROSSINGS AND FLOOD PROTECTION PROJECTS

BACKGROUND
Freeboard is the additional capacity in a stream above the calculated capacity required for the 1 percent flow. Freeboard provides a safety factor for such things as normal wave action, inaccuracies in determination of friction factors, and minor silt and debris deposits. The freeboard guidelines should also be followed when streams are modified as part of major land development proposals. The Federal Emergency Management Agency (FEMA) has set guidelines for the determination of freeboard. In order for an area to be removed from a flood zone designated by FEMA following completion of a flood control project, the project must meet the FEMA guidelines. These freeboard guidelines are followed by the SCVWD in the design of flood protection projects and should be followed for the design of bridges and other street crossings.

A. Where the design water surface\(^1\) is above natural ground, the following criteria shall be considered a minimum:

1. Federal Emergency Management Agency (FEMA) guidelines. FEMA currently specifies that levees shall have a minimum of 3 feet of freeboard with an additional foot of freeboard required 100 feet on either side of structures that are within the leveed section of creek or where the flow is constricted such as at bridges. FEMA also requires an additional \(\frac{1}{2}\) foot above the minimum at the upstream end of the levee, tapering to not less than the minimum at the downstream end of the levee. To comply with these requirements, use as a minimum 3\(\frac{1}{2}\) feet of freeboard within leveed sections and 4 feet within 100 feet of bridges or other constrictions.

2. For floodwalls, use the same freeboard criteria as for levees. (Basis—SCVWD guideline)

3. If two-tenths of the total energy (depth of flow + \(\sqrt{2g}\)) is greater than the freeboard requirement of A-1 or A-2 above, then the computed value shall be used for freeboard. (Basis—Natural Resource Conservation Service [NRCS] guideline)

B. Where the design water surface is below natural ground, the following criteria shall be considered a minimum:

1. One foot of freeboard shall be used for constructed, nonnatural channels where large amounts of vegetation are not anticipated in the channel. (Basis—Corps of Engineers guideline)

2. For all channels, if two-tenths of the total energy is greater than the freeboard requirement of B-1 above, then the computed value shall be used for freeboard. (Basis—NRCS guideline)

C. For bridges, the following criteria shall be considered minimum:

1. At new bridges, freeboard shall be the same as in the existing or proposed channel either upstream or downstream, whichever is greater. When the bridge structure encroaches into the freeboard area, there shall not be an increase in water surface for bank full flow. The intent is to define a system (bridge and channel) with a uniform level of protection. (Basis—SCVWD guideline)

\(^{1}\) Defined by recent flood protection projects or determined according to local topography and site conditions. For more information, contact SCVWD.
2. Where an existing bridge or culvert can convey the design flow under pressure, it must be structurally sound and must be able to resist the resultant lateral and uplift forces. (Basis—SCVWD guideline)

D. Other Considerations:

1. Evaluate all bridges with debris loads on the piers. (suggest Corps practice of three times pier diameter as blockage)

2. Freeboard should also contain the flow defined by the 80 percent confidence limit statistical parameter where practical to do so.

3. All channels with super-critical flow will use sequest depth plus freeboard.

4. All channels will include freeboard for super-elevation of water surface at curves in addition to requirements specified in Sections A, B, and C above.

5. In areas of the County where there is the possibility of continued land surface subsidence, additional freeboard allowances should be considered.

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**GRADING OPTIONS NEXT TO STREAMS**

**INTRODUCTION**

The details in this Design Guide are intended to provide clarification to G&S VA, which calls for all grading next to streams to address drainage and avoid the concentration of flow over the streambank. For all major redevelopment and new development, grading should be addressed in stormwater permit provisions. The applicants will have to observe urban runoff pollution prevention regulations during grading operations. In addition, the following grading guidelines would also be useful to single family homeowners interested in minimizing erosion and saturation of the streambank and maintaining slope stability and riparian habitat.

**ADDITIONAL INFORMATION REQUIRED**

In addition to the urban runoff pollution prevention regulations, permit applicants should also be asked to provide the following information:

- Existing trees that are to remain and those proposed to be removed
- The species of tree and its diameter at 4 feet from the ground
- Source of fill and hazmat certification

This will help in assess if the proposed grading method is the most appropriate for the site so as to avoid other impacts.

**OPTIONS FOR GRADING**

This Design Guide provides 5 options of how to design grading. Any other proposal which satisfactorily meets the goals of preventing over-bank drainage and the placement of fill along the riparian protection area by future lot owners may be considered. The selection of a particular option will be influenced by a site’s finished grades needed to provide for streets, building pads and positive drainage to the storm sewer system.

**Option #1 is the preferred option because it avoids disturbance to the riparian corridor and does not direct drainage over bank.**

In other cases, applicants might need to use one of the Options 2-5, because of the need to raise the site elevation. Option 2 avoids disturbance to the riparian corridor and minimizes the drainage directed over bank. Options 3 and 4 are similar but more costly. Option 5 would only be suitable if there is no riparian vegetation and it conforms to adjacent property upstream and downstream. **Fill placed within the riparian area should be suitable for planting.**
GRADING OPTIONS NEXT TO STREAMS

1. Detail Option 1
   - Development → SCVWD R/W or Riparian Protection Area
   - Finish Grade
   - 4:1 or Flatter
   - Varieties
   - Exist. Ground

2. Detail Option 2
   - Development → SCVWD R/W or Riparian Protection Area
   - Finish Grade
   - 2’ (Max)
   - 4:1 or Flatter
   - Exist. Ground

3. Detail Option 3
   - Development → SCVWD R/W or Riparian Protection Area
   - Finish Grade
   - Reinforced Concrete or Block Retaining Wall with Architectural Treatment on Face
   - Exist. Ground

Santa Clara Valley Water District
5730 Almaden Expressway, San Jose 95118
Phone: (408) 265-2600

Scale: N.T.S
6/13/2005 REVISED
Sheet29.dwg

GRADING ADJACENT TO STREAMS
GUIDE 14
1 SHEET 28

USER MANUAL: GUIDELINES & STANDARDS FOR LAND USE NEAR STREAMS 4.17
GRADING OPTIONS NEXT TO STREAMS

Option 5 is not the preferred option because placement of fill in riparian areas can damage stream side resources. If fill must be used in riparian areas, the type of fill used must support riparian vegetation and the area should be revegetated.
GRADING AND DRAINAGE
Use of Vegetated Swales or Buffer Strips

INTRODUCTION
The Guidelines and Standards Section V on Grading and Section VI on Outfalls and Site Drainage refer to the use of vegetated swales or buffer strips. A vegetated swale (a.k.a. grassed channel, dry swale, wet swale or biofilter) is a broad, shallow channel with a dense stand of vegetation designed to trap particulate pollutants (suspended solids and trace metals). Vegetated swales are fairly straight forward to design and can be easily incorporated into a project’s site drainage plan. For all major redevelopment and new development, vegetated swales may be included in the stormwater permit; however, they are also a good practice for single family homeowners to consider incorporating in landscaping and design plans.

The benefits of using vegetated swales or buffer strips next to streams are that they:
1. Improve the quality of stormwater runoff and reduce or slow the velocity of runoff from hardened or paved areas
2. Allow for infiltration
3. Provide an opportunity for sediment and pollutants to be filtered and removed from the runoff.

The swales can be located within landscaped or turf areas and can collect runoff from patios, driveways, roof drains, parking lots. Discharge from the swale should be to a storm drain system, which will ultimately discharge to a stream.

DESIGN ELEMENTS
- Gentle side slopes: 3 horizontal to 1 vertical slope maximum
- Minimal longitudinal slope: 1% to 2% recommended. If greater, install check dams to reduce velocity. Do not use swales on slopes greater than 6%
- Flowpath length: Minimum of 10 feet
- Bottom width: 2 to 8 feet. Consider access with mowing equipment if turf grasses are used.

RECOMMENDED TYPES OF VEGETATION TO USE
There is a variety of vegetation, including trees, shrubs, groundcover and grasses that are suitable for periodic inundation. One goal is to select plants that will thrive at the site. Near streams, native plants and wetland vegetation are preferred to turf grasses as swale liners because they offer higher resistance to flow and provide a better environment for filtering and trapping pollutants from stormwater. However, turf grass, allowed to remain slightly high, can provide some benefits as well.

MAINTENANCE
Turf maintenance consists of mowing and removal of grass clippings. Swales should be cleaned of any sediment accumulation and monitored for erosion with subsequent reseeding or replanting as necessary. Fertilizers should be applied before the rainy season to minimize conveyance of pollutants to the stream.
# PLANT SPECIES FOR VEGETATED BUFFERS AND SWALES

The following trees and shrubs tolerate wet soil and periodic inundation, and may be suitable for planting in basins and biofilters depending on regional hardiness and other factors. This list is not all-inclusive, and draws from both native and exotic species.

## TREES
- **Box Elder (N)**
  - *Acer negundo*
- **Red Maple (H)**
  - *Acer rubrum*
- **Silver Maple (H)**
  - *Acer saccharinum*
- **Alder (N)**
  - *Alnus spp.*
- **Birch**
  - *Betula spp.*
- **Pecan**
  - *Carya illinoinensis*
- **Buttonbush**
  - *Carya ovata*
- **She-Oak**
  - *Casuarina spp.*
- **Lily of the Valley**
  - *Clethra arborea*
- **Redtwig Dogwood (N)**
  - *Cornus stolonifera*
- **Persimmon**
  - *Diospyros virginiana*
- **Oregon Ash (N)**
  - *Fraxinus latifolia*
- **Honey Locust**
  - *Gleditsia triacanthos*
- **Liquidambar**
  - *Liquidambar styraciflua*
- **Tulip Tree**
  - *Liriodendron tulipifera*
- **Southern Magnolia**
  - *Magnolia grandiflora*
- **Sweet Bay**
  - *M. virginiana*
- **Cajeput Tree**
  - *Melaleuca quinquenervia*
- **Tupelo**
  - *Nyssa sylvatica*
- **Silka Spruce**
  - *Picea sitchensis*
- **Sycamore (H)**
  - *Platanus occidentalis*
- **California Sycamore (N)**
  - *P. racemosa*
- **Fremont Cottonwood (N)**
  - *Populus fremontii*
- **Wingnut**
  - *Pterocarya stenocarpus*
- **Bur Oak (H)**
  - *Quercus macrocarpa*
- **Pin Oak (H)**
  - *Q. palustris*
- **Willow (N)**
  - *Salix spp.*
- **Bald Cypress**
  - *Taxodium distichum*
- **Arborvitae**
  - *Thuja occidentalis*

## SHRUBS
- **Salal (N)**
  - *Gaultheria shallon*
- **Horsetail (N)**
  - *Equisetum hyemale*
- **Fern (N)**
  - *Ferns (many spp.)*
- **Iris (N)**
  - *Iris (many spp.)*
- **Myoporum**
  - *Myoporum parvifolium ‘putan creek’*
- **Pacific Wax Flower (N)**
  - *Myrica*
- **Willow (N)**
  - *Salix spp.*
- **Huckleberry (N)**
  - *Vaccinium*

## GROUND COVER
- **Acorus**
  - *Acorus gramineus*
- **Sedge (N)**
  - *Carex spp.*
- **Tufted Hairgrass (N)**
  - *Deschampsia caespitosa*
- **Sierra Laurel**
  - *Leuchotia daviesiae*
- **Bulrush**
  - *Scirpus spp.*
- **Rush (N)**
  - *Juncus spp.*
- **Spiderwort**
  - *Tradescantia Virginiana*
- **Common Cattail (N)**
  - *Typha latifolia*

## SUITABLE TURF GRASS
- **Bentgrass (N)**
  - *Agrostis exserata*
- **California Brome (N)**
  - *Bromus carinatus*
- **Creeping wildrye (N)**
  - *Elymus triloides*
- **Idaho Fescue, (N)**
  - *Blue Bunchgrass*
  - *Festuca idahoensis*
- **Molate/Red Fescue (N)**
  - *Festuca rubra*

## Meadow Barley (N)
- *Hordeum brachyantherum*

## Meadow Barley salt (N)
- *Hordeum brachyantherum salt*

## Rushes (N)
- *Juncus spp.*

---

**N** = Use plants grown from propagules collected locally

**H** = This species has a potential to hybridize with natives. Delete if native plants of the same genus exist nearby.

---

Table excerpted from BASMAA’s Start at the Source Guide (2003) and adapted from Harris (1992), Sunset Western Garden Book (1998) and ABAG (1995b).

“Start at the Source” is available at [http://www.scvurppp-w2k.com/basmfa_satsm.htm](http://www.scvurppp-w2k.com/basmfa_satsm.htm). Other design guidance for pollution prevention is available at [www.scvurppp.org](http://www.scvurppp.org)
SPECIFICATIONS FOR PLACEMENT OF STRUCTURAL FILL ON SCVWD LEVEES

INTRODUCTION
This specification for structural fill is to be used where fill is placed on a levee in conjunction with projects that construct levees, raise levee heights or include cuts into levees for placement of outfalls or utilities.

FILL MATERIAL
Fill material for trench backfill of levees and for levee embankment may be either imported backfill material or suitable material from trench excavation blended with imported earthfill material. The fill material is to be free of debris, organic or deleterious material and not contain rocks or lumps over 4 inches in greatest dimension; no more than 15% of the rocks or lumps should be larger than 2 ½ “. The fill material shall contain at least 75% finer than the #4 U.S. Standard Sieve and 50% finer than the #200 Sieve. The liquid limit shall be less than 40 and the plasticity index shall be between 10 and 20. Levee fill material should be relatively impervious (permeability less than 10 to the minus 6cm/sec).

ADDITIONAL GUIDELINES
Surfaces exposed by stripping or excavation shall be scarified to a minimum depth of 6 inches and compacted to a relative compaction of not less than 95% based on (American Society of Testing Materials) ASTM D 1557 standard. The loose thickness of each layer of embankment material before compaction shall not exceed 8 inches, and each lift shall be compacted to at least 90% relative compaction based on ASTM D1557 standard. The field density and moisture content of compacted fill will be determined according to ASTM D 1556, D2922 and D3017 standard procedures. Any backfilled area not meeting the minimum test requirements shall be removed and recompacted until tests meet the minimum requirements. Jetting or ponding is not permitted.

No thin, sliver fills will be accepted. Where compacted channel embankment is required or where replacement in over excavated areas must be accomplished, the new embankment must be placed in thin, maximum 8 inch thick horizontal layers with a minimum width of 6 feet. This specified width may be any combination of new fill plus cut into existing slope, except that a minimum cut of 2 feet into existing slope per layer of fill must be made. Slopes shall be trimmed to conform to existing section after placement of fill has been completed.
OUTFALL STANDARDS

INTRODUCTION

The details in this Design Guide are intended to provide clarification to G&S IV.B.1-3, which calls for slope protection for outfalls to be designed to meet SCVWD minimum engineering standards using softer slope protection methods wherever possible. This Design Guide also includes a plan view to show how the outfall would intersect with a natural channel so as to not impede surface flows or create a barrier to fish passage. The diagrams depicted are models and should be used by the local permitting agency staff unless otherwise determined by agreement between the agency and SCVWD or unless stream conditions dictate otherwise. For placement of outfalls into streams with levees, floodwalls or structural linings, however, SCVWD will need to be consulted as they typically have ownership or easements on these areas of the stream.

GENERAL GUIDELINES

1. Outfalls should not overhang the streambank or streambed as this can lead to excessive channel erosion.

2. Outfalls, bridge abutments and other structures should be placed within the first half of the straight section after the bend (page 4.24) in order to minimize erosion, prevent turbulence and prevent redirection of flow.

3. Outfalls should be aligned downstream in the direction of the flow, at an angle no greater than 30 degrees. In natural streams where possible, a narrow channel should be created for the outfall so that the discharge merges into the streams in order to minimize erosion, prevent turbulence and prevent redirection of flow.

4. Any outfall pipe should be cut off flush with the face of slope protection.

5. Outfalls with flap gates require dormers or similar designs to isolate the flap gate and keep them out of flow area. (See Detail #18/1 and 28/1).
TYPICAL MATERIALS TO USE
Where the pipe must be cut flush with the side slope (typically in engineering channels and on steep slopes where hard slope protection measures are needed, use corrugated metal or appropriate plastic pipes for outfalls. For outfalls, with rock slope protection, or where pipe is constructed into a concrete headwall, reinforced concrete pipe may be used.

TYPES OF OUTFALLS AND WHEN TO USE THEM
The selection of an outfall is dependent on the condition of the stream bank into which the outfall is directed. Below is a table that describes when certain outfalls would be most appropriate.

In addition to these measures, SCVWD has also developed model details for outfalls into mattress and stepped gabions, an emergency overflow into a stream, and an outfall into a deep ravine. These will be available on the District’s web site. Other soft methods of slope protection that incorporate vegetation are shown in the Bank Protection section. An outfall may also be incorporated into a vegetated bank design provided there is sufficient slope protection to prevent bank erosion.

<table>
<thead>
<tr>
<th>Type of Outfall</th>
<th>Detail Number</th>
<th>When to Use</th>
<th>Benefits/Limitations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outfalls with rock slope protection</td>
<td>6-1, 6-2, 6-3</td>
<td>For unlined streams where slopes are flatter than 1.5:1 and where an incision into the bank is not possible.</td>
<td>Preferred option because vegetation can be re-established and rocks are more resilient to movement and stream degradation.</td>
</tr>
<tr>
<td>Outfall with a drainage swale</td>
<td>27-1</td>
<td>For natural streams where a bank incision can be made</td>
<td>Reduced potential for erosion from outfall but an incorrect placement in channel can increase turbulence and erosion</td>
</tr>
<tr>
<td>Outfall into RCB Wall with one or two steel curtains</td>
<td>1-1,1-2,1-3, 2-1, 2-2</td>
<td>If the stream is contained in a Reinforced Concrete Box. The detail used will depend on the steel rebar configuration in the box</td>
<td>Reduced need for additional bank protection. Size of pipe is limited: larger pipes can impact hydraulics.</td>
</tr>
<tr>
<td>Pipe to Pipe Outfall</td>
<td>3-1</td>
<td>If the stream is contained in a reinforced Concrete or corrugated metal pipe</td>
<td>Outfall pipe is limited to ¼ the size of the stream pipe</td>
</tr>
<tr>
<td>Pipe Outfall into Channel Lining</td>
<td>4-1, 4-2</td>
<td>If the stream is contained in a concrete lined channel</td>
<td></td>
</tr>
<tr>
<td>Pipe Outfall with Sacked Concrete Rip Rap</td>
<td>5-1, 5-2, 5-3, 5-4, 5-5, 5-6</td>
<td>For steep slopes 1.25:1 or greater where other measures will not be structurally sound</td>
<td>This treatment is not preferred if it deflects flow, is not resilient in degrading channel</td>
</tr>
</tbody>
</table>
OUTFALL STANDARDS

Outfalls, bridge abutments and other structures should be placed within the first half of the straight section after the bend.

Outfalls should be aligned downstream in the direction of the flow, at an angle of less than 30 degrees.
NOTE: Refer to notes on following page 4–28 for identification of lettered dimensions.
NOTES FOR CONSTRUCTION OF OUTFALL

1. IT IS MANDATORY THAT THE SCWWD INSPECTOR BE NOTIFIED AT LEAST 48 HOURS PRIOR TO THE COMMENCEMENT OF CONSTRUCTION. COMPLETE REMOVAL OF PORTIONS OF THE WORK INSTALLED WITHOUT INSPECTION MAY BE REQUIRED IF THIS REQUIREMENT IS NOT MET.

2. ALL WORK IS TO BE IN ACCORDANCE WITH THE STATE STANDARD SPECIFICATIONS SECTION 72-2. NO WHITE ROCK MAY BE USED. METHOD B PLACEMENT SHALL BE USED, GROUT TO BE IN CONFORMANCE WITH PARAGRAPH 65-1.06 FOR CEMENT MORTAR.

3. THE OUTFALL PIPE IS TO BE CUT OFF FLUSH WITH THE SLOPE PROTECTION.

4. ANY BACKFILL NECESSARY FOR THE INSTALLATION OF THE OUTFALL SHOULD BE COMPACTED TO 90 PERCENT RELATIVE COMPACTION IN CONFORMANCE WITH ASTM STANDARD TEST METHOD D1557.

5. ANY EXCESS SOIL FROM EXCAVATION SHALL BE DEPOSITED OFF OF DISTRICT RIGHT OF WAY UNLESS APPROVED BY THE DISTRICT'S INSPECTOR.

CRITERIA TO BE USED FOR DESIGN OF OUTFALL

1. ROCK SLOPE PROTECTION FOR OUTFALLS MAY NOT BE USED FOR SLOPES STEEPER THAN 1.5:1.

2. THE PLAN VIEW, SECTION A 6/2 AND SECTION B 6/3 ARE TO BE DRAWN TO SCALE ON THE PLANS WITH SCALE PROVIDED AND SHOULD REFLECT EXISTING CONFIGURATION OF THE CHANNEL WHERE THE OUTFALL IS PROPOSED.

3. PLANS SHOULD SPECIFY THE FOLLOWING DIMENSIONS/ELEVATIONS:
   - PIPE DIAMETER "D"
   - 1/2 SLOPE PROTECTION WIDTH "A"
   - ROCK THICKNESS "T"
   - CHANNEL BOTTOM ROCK WIDTH "B"
   - SLOPE PROTECTION WIDTH "W"
   - HEIGHT OF ROCK "H"
   - TOP OF BANK ELEVATION
   - TOE OF BANK ELEVATION
   - PIPE INVERT ELEVATION
   - PIPE OUTFALL SLOPE "S"

4. ROCK THICKNESS "T", HEIGHT OF ROCK PROTECTION "H" AND ROCK CLASS (gradation) ARE TO BE DETERMINED BY SCWWD BASED ON LOCATION OF OUTFALL AND FIELD CONDITIONS. ONE-HALF SLOPE PROTECTION WIDTH "A" IS TO BE THE GREATER OF TWICE THE PIPE DIAMETER "D" OR 2 FEET. CHANNEL BOTTOM ROCK WIDTH "B" IS TO BE 2 TIMES THE ROCK THICKNESS "T".

5. THE OUTFALL PIPE IS TO HAVE THE FOLLOWING CHARACTERISTICS:
   - MATERIAL: CORRUGATED METAL PIPE
   - DIAMETER: 12-INCH MINIMUM
   - THICKNESS AND SLOPE: SEE TABLE 5/1 ON SHEET 5/3
   REINFORCED CONCRETE PIPE MAY BE USED IN ROCK SLOPE PROTECTION.

6. GEOTEXTILE FABRIC SHALL BE MIRAFI 700X OR EQUAL.

7. ROCK SLOPE PROTECTION MAY BE COVERED WITH SOIL AND PLANTED.

8. THE OUTFALL PIPE SHOULD POINT DOWNSTREAM.
OUTFALL WITH DRAINAGE SWALE

PLAN

SECTION A-A

SECTION B-B

<table>
<thead>
<tr>
<th>D (IN)</th>
<th>W (FT)</th>
<th>H (FT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>8.0</td>
<td>1.5</td>
</tr>
<tr>
<td>36</td>
<td>10.0</td>
<td>1.5</td>
</tr>
<tr>
<td>48</td>
<td>14.0</td>
<td>2.0</td>
</tr>
</tbody>
</table>

DESIGN GUIDE 12
GUIDELINES AND STANDARDS VI.B.3
TYPICAL OUTFALL INTO REINFORCED CONCRETE BOX WALL
with two steel curtains

NOTES
1. 2-inch clear typical for all steel.
2. Cut CMP flush with water face.
3. Show actual dimensions.

LEGEND
• Exist. Reinforcing
• ADDITIONAL REINFORCING (TWO STEEL CURTAINS)

DETAIL
OUTFALL INVERT ABOVE INVERT OF EXISTING STRUCTURE
NOTES

1. Reinf. symmetrical about C of pipe.

A SECTION

REVISION DATE 3/6/2001
TYPICAL OUTFALL INTO REINFORCED CONCRETE BOX WALL
with two steel curtains

NOTES
1. Reinf. symmetrical about Q of pipe and parallel with culvert.
2. T= Thickness of exist culvert wall
TYPICAL OUTFALL INTO REINFORCED CONCRETE BOX WALL
with one steel curtains

NOTES
1. 2 inch clear min. for all steel.
2. Cut CMP flush with water face.
3. Show actual dimensions.
4. T = Thickness of existing culvert wall

DETAIL
OUTFALL INVERT ABOVE INVERT OF EXISTING STRUCTURE

DETAIL
OUTFALL INVERT @ INVERT OF EXISTING STRUCTURE

*CORRUGATED ALUMINUM OR STEEL PIPE

Santa Clara Valley Water District
5750 Almaden Expressway, San Jose 95118
Phone (408)683-5600

SCALE: NOT TO SCALE

3/4/2001  REvised

USER MANUAL: GUIDELINES & STANDARDS FOR LAND USE NEAR STREAMS 4.33
TYPICAL OUTFALL INTO REINFORCED CONCRETE BOX WALL

with one steel curtain

NOTES
1. All reinf. 2" clir. min.
2. All reinf. sym. about C of pipe and parallel to culvert

REINF. SYM. ABOUT C OF PIPE
Exist. "A" Bars
"C" BARS (EQUAL TO "A" BARS)

#4 HOOPS Ø 10" ("D" Bars)

#4 Ø 12" ("F" bars)

SAW CUT (1" DEEP) ON WATER FACE AND NEATLY BREAK OUT OPENING
"C" BARS (EQUAL TO "A" BARS)

BEND EXIST. STEEL INTO COLLAR
PCC

HOOPS

Exist. "A" Bars

D SECTION
2 2

"C" BARS

#4 HOOPS Ø 10" ("D" BARS)

#4 Ø 10" ("F" BARS)

#4 Ø 12" ("F" BARS)

BEND EXIST. STEEL INTO COLLAR

E SECTION
2 2

"C" BARS

F SECTION
2 2

2" CLR. (TYP)

#4 HOOPS Ø 10" ("D" BARS)

2" CLR. (TYP)

2" CLR. (TYP)

2" CLR. (TYP)

2" CLR. (TYP)

PCC
PIPE TO PIPE OUTFALLS

The size of the pipe is limited to 1/4 the diameter of the receiving pipe.

NOTES
1. CMP may be aluminum or steel.
2. D₂ to be no larger than D₁/4.
3. Cut outfall pipe flush with inside of main pipe.
4. T = Thickness of RCP pipe

MORTAR COLLAR WITH SAND TO CEMENT RATIO OF 2:1
BEND EXISTING STEEL UP INTO MORTAR COLLAR

SECTION

CUT HOLE IN EXIST. CMP AS REQUIRED BY SADDLE BRANCH, CUTTING TO BE IN ACCORDANCE WITH SECTION 66 & 75 OF THE STATE STANDARD SPECIFICATIONS.

SADDLE BRANCH PLATE (SAME GAGE AS THE PIPE) BOLTED ONTO EXIST. CMP WITH 3/8" BOLTS.

DETAIL

CMP TO RCP OUTFALL

DETAIL

CMP TO CMP OUTFALL

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Phone: (408) 266-5000

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SCALE: N.T.S

3/6/2001 REVISED

USER MANUAL: GUIDELINES & STANDARDS FOR LAND USE NEAR STREAMS 4.35
PIECE OUTFALL INTO CHANNEL LINING

NOTES
1. Cut CMP flush with water face of lining.
2. CMP may be aluminum or steel.
3. This Detail is typical for both curtains of exist. steel.

9/4/2001 REVISED
PIPE OUTFALL WITH SACKED CONCRETE RIP RAP

NOTES
* Point Outfall Slightly Downstream
* Corrugated Aluminum Or Steel Pipe

SHOW ANGLE OF C.M.P. AND TIE TO R/W LINE
SEE NOTE

SPECIFY DIMEN. SPECIFY DIMEN.
R/W

1' (MIN) TYP.

Existing Top Of Bank

PLACE SACKS FLUSH WITH COMPACTED EXISTING ADJACENT EARTH IN CONFORMANCE WITH EXISTING SIDE SLOPES.

2D (2.5' MIN) 2D (2.5' MIN)

SPECIFY DIMEN. SPECIFY DIMEN.

SACKED CONCRETE OR CLASS "4" PCC

SACKED CONCRETE RIP-RAP. SEE NOTE

GUIDE 5

PIE OUTFALL WITH SACKED CONCRETE RIP RAP

Santa Clara Valley Water District
3750 Almaden Expressway, San Jose 95118
Phone: (408) 925-5600

SCALE: N.T.S 8/13/2006 REVISED

W:\coru\dwg\detail\scvwd_det\Sheet10.dwg
PIPE OUTFALL WITH SACKED
CONCRETE RIP RAP

PLACE SACKS IN CONFORMANCE WITH
EXISTING SIDE-SLOPE. TRUE EXISTING
BANK TO BE SHOWN ON THIS SHEET
SEE NOTES ON SHEET 5/6

MANHOLE SHOULD BE
INSTALLED IN ACCESSIBLE
AREA OUTSIDE SCWMD R/W

Existing Top Of Bank

FLOW

Sacks to be replaced
horizontally or sloping
backwards

CUTOFF WALL

SACKED CONCRETE
OR CLASS "4" PCC

MANHOLE IS OPTIONAL; WHEN
MANHOLE IS NOT TO BE IN-
STALLATED, CMP* TO STORM
DRAIN CONNECTION SHALL BE
MADE WITH PCC COLLAR
SEE DETAIL 5/2 ON SHEET 5/3

E (3" MIN.)
OR AS REQUIRED
FOR EROSION

NOTES:
Place outfall invert 2-feet above stream bottom in locations where there is sediment
deposition

* Corrugated Aluminum Or Steel Pipe

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Phone (408) 263-2600

SCALE: N.T.S

Sheet11.dwg

6/1/2005
REVISED

4.38 USER MANUAL: GUIDELINES & STANDARDS FOR LAND USE NEAR STREAMS
# PIPE OUTFALL WITH SACKED CONCRETE RIP RAP

![Diagram of pipe outfall with details]

- **DETAIL**
  - **PCC COLLAR**
  - **#4 HOOPS @ 6"**
  - **#4 SPACERS - 8 TOTAL**

* CORRUGATED ALUMINUM OR STEEL PIPE

## TABLE

<table>
<thead>
<tr>
<th>CMP</th>
<th>GAGE</th>
<th>Smax.*</th>
</tr>
</thead>
<tbody>
<tr>
<td>12&quot;</td>
<td>16</td>
<td>.0778</td>
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<tr>
<td>18&quot;</td>
<td>16</td>
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<td>24&quot;</td>
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<td>12</td>
<td>.0491</td>
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<th>Smax.*</th>
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<td>42&quot;</td>
<td>12</td>
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<td>48&quot;</td>
<td>12</td>
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<td>10</td>
<td>.0394</td>
</tr>
<tr>
<td>66&quot;</td>
<td>10</td>
<td>.0379</td>
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</tbody>
</table>

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<th>Smax.*</th>
</tr>
</thead>
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</tr>
<tr>
<td>78&quot;</td>
<td>8</td>
<td>.0354</td>
</tr>
<tr>
<td>84&quot;</td>
<td>8</td>
<td>.0343</td>
</tr>
</tbody>
</table>

\[
S_{\text{max}} = \frac{112 \pi^2}{D^{1.3}} \quad \text{(MEASURED IN FT.)}
\]

---

**REQUIRED PIPE GAGE AND MAXIMUM ALLOWABLE SLOPES * FOR CMP OUTFALLS**

* THE ABOVE SLOPES ARE BASED ON CMP WITH STANDARD CORRUGATIONS.
PIPE OUTFALL WITH SACKED CONCRETE RIP RAP

SECTION 54

DEPRESSED OUTFALL

- EXTENDED C of OUTFALL
- 6" DEPRESSION UNDER OUTFALL ONLY
- 3" MIN. EMBEDMENT (TYP)
- #4 x 1' - 6" LONG THROUGH EACH SACK
- SACKED CONCRETE OR CLASS "4" PCC

Existing Toe

CLASS "4" PCC OR SACKED CONCRETE

SECTION 54

CLASS "C" PCC OUTFALL

- SACKED CONCRETE MANDATORY
- #4 x 1' - 6" LONG
PIPE OUTFALL WITH SACKED CONCRETE RIP RAP

#4 BARS

3" MIN. EMBEDMENT

DETAIL
SACK REINFORCING

SACKED CONC. RIP–RAP TO BE REMOVED & REPLACED IN ACCORD WITH NOTES ON THIS SHEET AND SHEET 5/6

Existing Sacked Conc. Rip–Rap To Remain

DETAIL
PIE INSTALLATION IN EXIST. SACKED CONCRETE RIP–RAP

NOTES
1. The removal of only a portion of a sack is not allowed.

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Phone (408) 265-2800

SCALE: N.T.S.

Sheet 14, REVISED 5/4/2001

PIPE OUTFALL WITH SACKED CONCRETE RIP–RAP

GUIDE 5

USER MANUAL: GUIDELINES & STANDARDS FOR LAND USE NEAR STREAMS 4.41
PIPE OUTFALL WITH SACKED CONCRETE RIP RAP

NOTES FOR SACKED CONCRETE RIP - RAP

THESE NOTES ARE TO APPEAR ON PLANS

1. SACKS FOR SLOPE PROTECTION SHALL BE 10 oz. BURLAP MEASURING 19 1/2" BY 36" INSIDE THE SEAMS WHEN LAID FLAT. CONCRETE SHALL BE CLASS 4 IN ACCORDANCE WITH THE CURRENT STATE STANDARD SPECIFICATION. THE AMOUNT OF WATER ADDED AT THE TIME OF MIXING SHALL BE SUCH TO PRODUCE A MIXTURE WITH A MAXIMUM SLUMP OF 4 INCHES. SACKED DRY MIXES ARE NOT PERMITTED. THE VOLUME OF CONCRETE PLACED IN EACH SACK IS TO BE CONTROLLED BY A CHUTE MEASURING DEVICE AND SHALL BE APPROXIMATELY 1/2 CUBIC FOOT OF PLASTIC CONCRETE LOOSELY PLACED SO AS TO LEAVE ROOM FOR FOLDING AT THE TOP.

2. FACE OF RIPRAP TO BE COINCIDENT WITH EXISTING SIDE SLOPE OF CHANNEL. DO NOT PACK UNTIL SMOOTH; LEAVE AS ROUGH AS POSSIBLE.

3. EXTEND RIPRAP UP TO THE TOP OF BANK, UNLESS OTHERWISE SPECIFIED ON PLAN.

4. INSTALL CUTOFF WALL (3-FOOT MINIMUM DEPTH) AT UPSTREAM AND DOWNSTREAM ENDS. CUTOFF WALLS TO EXTEND UP SIDES OF CHANNEL.

5. DRIVE ONE #4 REINFORCING BAR THROUGH EACH SACK. MINIMUM LENGTH OF BARS TO BE 18 INCHES. DO NOT LEAVE ENDS OF BARS EXPOSED, NOR DRIVE INTO DIRT OR JOINT BETWEEN ENDS OF SACKS – SEE DETAIL S/3

6. ALL BACKFILL SHALL BE WITH SUITABLE MATERIAL FROM EXCAVATION AND SHALL BE COMPACTED TO 90 PERCENT RELATIVE COMPACTION IN ACCORDANCE WITH ASTM TEST METHOD D1557

7. SACKS SHALL BE PLACED SO THAT THEY ARE HORIZONTAL OR SLOPING TOWARDS BANK. SACKS SLOPING AWAY FROM BANK WILL NOT BE ACCEPTED.

8. IT IS MANDATORY THAT SCVWD INSPECTOR BE NOTIFIED AT LEAST 48 HOURS BEFORE CONSTRUCTION BEGINS. COMPLETE REMOVAL MAY RESULT IF THIS REQUIREMENT IS NOT MET.

THE FOLLOWING NOTES ARE TO BE ADHERED TO BUT ARE NOT TO APPEAR ON THE PLANS

A. OBTAIN CONSTRUCTION/ENCROACHMENT PERMIT FROM THE SCVWD FOR ALL STORM OUTFALL BY SUBMITTING IMPROVEMENT PLANS BEFORE CONTRACT IS OUT TO BID.

B. ON PLAN SUBMITTALS SHOW SUFFICIENT INFORMATION SO THAT THE CROSS SECTION OF EXISTING CREEK AT THE OUTFALL AND FOR A MINIMUM DISTANCE OF 20 FEET BOTH UPSTREAM AND DOWNSTREAM OF OUTFALL CAN BE DETERMINED. ADDITIONAL CROSS SECTION INFORMATION MAY BE REQUESTED BY SCVWD.

C. SHOW ALL INFORMATION REQUIRED ON SHEET 5/1 & 5/2 AND INDICATE THE SIZE AND LOCATION OF TREES NEAR THE OUTFALL.

D. PLAN SUBMITTALS NOT SHOWING THE INFORMATION REQUIRED BY NOTES B AND C WILL NOT BE PROCESSED.

E. USE SAME HORIZONTAL AND VERTICAL SCALE FOR SECTION OF EXISTING CREEK AT OUTFALL.
FLAP GATE STRUCTURE

Flap gates are needed on outfalls where the adjacent ground is below the high water level (usually 100 year water surface elevation). The flap gates will prevent the back flow of water from the stream on to the adjacent land. Where adjacent land at the stormdrain pipe inlet is higher in elevation than the high water level, a flap gate is not needed. Two options for the placement of a flap gate are shown.

NOTES
1. Structure to be installed outside SCVWD R/W in area that is easily accessible during rainy periods.
2. Specifications and details of design for the structure are subject to the standards of the local agency that will maintain the structure.
FLAP GATE IN DORMER PIPE

REFER TO SLOPE PROTECTION DETAILS

DIP, CMP OR RCP

TIDE-FLEX OR EQUIVALENT CHECK VALVE OR FLAP GATE

CMP OR RCP CONFORM TO (E) SLOPE

Santa Clara Valley Water District
5750 Almaden Expressway, San Jose 95118
Phone (408)265-2600

SCALE: N.T.S.

Sheet51.dwg 7/11/2008 REVISED

FLAP GATE

GUIDE 28

54
SCVWD WATER PIPELINE CROSSING

The following pipeline crossing design guides are for water, sewer and other utilities that may cross SCVWD raw (untreated) or treated water pipelines. These are generally large diameter high pressure water mains that supply drinking water to Santa Clara County residents. There may be variations to this guideline if pipeline is located under city/county streets.

PLACING OF BACKFILL & COMPACTION ABOVE THIS GRADE PERMITTED WITH STANDARD EQUIPMENT

OD + 2’ MIN (CENTERED OVER PIPE)

SEE NOTE 5*

SEE NOTE 2*

1’ MIN

SEE NOTE 8*

1’ MIN

SEE NOTE 9*

2’-6” MIN

SEE NOTE 2*

PERMITTEE PIPE SEE SPECIAL CONDITIONS ON SHEET 25/3

PERMITTEE PIPE SEE SPECIAL CONDITIONS ON SHEET 24/3

INSULATION BLANKET SEE SPECIAL CONDITIONS

Exist. Sand. See Note 4*

SCVWD WATER UTILITY CROSSING

SCVWD WATER UTILITY CROSSING

SCVWD WATER UTILITY CROSSING

SCVWD WATER UTILITY CROSSING

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SCVWD WATER UTILITY CROSSING

SCVWD WATER UTILITY CROSSING
SCVWD WATER PIPELINE CROSSING

THESE NOTES ARE TO APPEAR ON PLANS

1. THE CONTRACTOR SHALL COMPLY WITH THE RULES AND REGULATIONS OF "CAL OSHA" CALIFORNIA LABOR CODE SECTION 6300 AND FOLLOWING.


3. PIPE TRENCH EXCAVATION AND BACKFILL SHALL CONFORM TO THE PROVISIONS OF SECTION 19 OF THE STATE STANDARD SPECIFICATIONS EXCEPT AS HEREIN MODIFIED.

4. COMPACTED SAND BACKFILL MATERIAL SHALL BE CLEAN, HARD, SOUND AND DURABLE. IT SHALL HAVE A SAND EQUIVALENT VALUE OF NOT LESS THAN 30. THE PERCENTAGE COMPOSITION BY WEIGHT SHALL CONFORM TO THE FOLLOWING GRADATION:

<table>
<thead>
<tr>
<th>SIEVE SIZE</th>
<th>PERCENT PASSING</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4 Inch</td>
<td>100</td>
</tr>
<tr>
<td>3/8 Inch</td>
<td>75 TO 100</td>
</tr>
<tr>
<td>#4</td>
<td>60 TO 100</td>
</tr>
<tr>
<td>#20</td>
<td>0 TO 40</td>
</tr>
<tr>
<td>#200</td>
<td>0 TO 5</td>
</tr>
</tbody>
</table>

THE MATERIAL SHALL BE FREE FROM DELETERIOUS COATINGS, CLAY BALLS, ROOTS, BARK, STICKS, RAGS AND OTHER EXTRANEOUS MATERIAL. SAND BACKFILL SHALL BE COMPACTED BY APPROVED METHODS TO A DENSITY OF AT LEAST 90 PERCENT OF MAXIMUM DRY DENSITY.

5. BACKFILL AND COMPACTION REQUIREMENTS ABOVE THE NOTED LIMITS SHALL BE TO THE SPECIFICATIONS OF AGENCY HAVING JURISDICTION.

6. ALL EXCAVATION WITHIN 12 INCHES OF DISTRICT'S PIPE IS TO BE BY HAND METHODS.

7. CONTACT SANTA CLARA VALLEY WATER DISTRICT TWO WORKING DAYS PRIOR OF ANY WORK WITHIN______FEET OF CENTER LINE OF THE DISTRICT PIPE. PHONE 265-2600, CONSTRUCTION ADMINISTRATION UNIT.

8. FOR UNDERCROSSING, SANTA CLARA VALLEY WATER DISTRICT PIPE SHALL BE SUPPORTED DURING TRENCHING OPERATIONS IF DEEMED NECESSARY BY THE DISTRICT INSPECTOR. ANY TYPE OF PIPE COULD BE USED IF CLEARANCE TO DISTRICT PIPE BOTTOM IS AT LEAST 2 FEET. BACKFILL AND COMPACTION OF PERMITTEE'S PIPE TO BE COMPLETED BEFORE BACKFILLING SCVWD PIPE.

9. SLOPES SHOWN ARE NOT TO SCALE AND ARE INTENDED TO INDICATE NATURAL ANGLE OF REPOSE OF BACKFILL MATERIAL.
SCVWD WATER PIPELINE CROSSING

SPECIAL CONDITIONS FOR PIPE CROSSINGS OF DISTRICT UNDERGROUND FACILITIES

A. PIPELINES

1. WITHIN _____ FEET OF CENTER LINE OF SCVWD PIPELINE, PERMITTEE IS TO INSTALL RIGID STEEL, CAST IRON, OR REINFORCED PLASTIC MORTAR PIPE WITH WELDED, FLANGED, OR MECHANICAL JOINTS AND ENCLOUSE ALL CABLES (TELEPHONE, ELECTRIC, etc.) IN RIGID STEEL CONDUIT. BY ELECTING TO DO OTHERWISE, PERMITTEE THEREBY AGREES THAT THE SCVWD HAS NO RESPONSIBILITY FOR DAMAGE OF ANY KIND TO THE CROSSING, INCLUDING THAT WHICH MAY OCCUR DURING FUTURE MAINTENANCE, REPAIR OR REPLACEMENT OF DISTRICT’S FACILITY. FOR EXCEPTION, SEE NOTE 8 ON SHEET 24/2.

2. WHEN THE PERMITTE PIPE CROSSING OVER A SCVWD TREATED WATER PIPELINE IS A SEWAGE PIPE OR UNDER WITH A SEWAGE FORCE MAIN, THE SEWAGE PIPE MUST BE ENCLOUSED IN A CONTINUOUS SLEEVE FOR A DISTANCE OF 10’, MEASURED HORIZONTALLY AND PERPENDICULAR FROM SCVWD’S TREATED WATER PIPELINE (BOTH SIDE). THE SLEEVE SHALL BE STEEL WITH A MINIMUM WALL THICKNESS OF 1/4”.

3. IF THE SEWAGE PIPE IS 24” IN DIAMETER OR GRATER, THE INSTALLATION SHOULD BE REVIEWED AND APPROVED BE THE STATE DEPARTMENT OF HEALTH SERVICES PRIOR TO CONSTRUCTION.

B. CORROSION CONTROL – CATHODIC PROTECTION:

1. PERMITTEE HEREBY WAIVES ALL CLAIMS FOR DAMAGES TO FACILITIES BEING INSTALLED UNDER THIS PERMIT, FROM ELECTRICAL INTERFERENCE OR SIMILAR ACTION, RESULTING FROM OR CONNECTED WITH THE SCVWD OPERATION OF ANY EXISTING OR FUTURE CATHODIC PROTECTION SYSTEM ON OR IN VICINITY OF EASEMENTS OWNED BY THE DISTRICT.

2. BY EXERCISE OF THIS PERMIT, PERMITTEE AGREES TO BE RESPONSIBLE FOR ANY DAMAGE TO THE SCVWD FACILITIES WHICH MAY OCCUR AS THE RESULT OF THE INSTALLATION OF THE PERMITTEE’S CATHODIC PROTECTION FACILITIES.

3. PERMITTEE HEREBY AGREES TO REMOVE BY ELECTRICAL DRAINAGE OR OTHER METHOD APPROVED BY SCVWD, AT NO COST TO THE DISTRICT, CATHODIC INTERFERENCE OCCURRING ON THE SCVWD FACILITIES WHICH, IN THE OPINION OF THE DISTRICT, RESULTS IN DAMAGE TO ITS STRUCTURES AND WHICH OCCURS AS A RESULT OF THE HEREBIN PERMITTED INSTALLATION OF UNDERGROUND STRUCTURES OR CATHODIC PROTECTION DEVICES. THE AMOUNT OF ELECTRICAL DRAINAGE REQUIRED TO REMOVE SAID CATHODIC INTERFERENCE SHALL BE DETERMINED BY FIELD TESTS MUTUALLY CONDUCTED BY SCVWD AND PERMITTEE.

4. WHEN THE CLEARANCE SEPARATING METALLIC PIPELINES IS 24” OR LESS, AN INSULATING BLANKET IS TO BE INSTALLED. THE BLANKET SHALL BE SQUARE AND 2’ LARGER THAN THE DIAMETER OF THE LARGER PIPE. THE BLANKET SHALL BE 1/4” THICK AND SHALL BE NEOPRENE, BUTYL RUBBER, PVC OR MICARTA INSULATING BLANKET.

5. BLANKET SHALL BE INSTALLED ON SOIL BACK FILL AND CENTERED BETWEEN PIPE.
PIPELINE PARALLEL TO SCVWD WATER PIPELINE

DETAIL 1
PERMITTEE PIPE ABOVE DISTRICT PIPE

DETAIL 2
PERMITTEE PIPE BELOW DISTRICT PIPE

* FOR INSTALLATION OF SEWAGE OR NON-POTABLE WATER PIPES PARALLEL WITH SCVWD'S TREATED WATER LINES, THE MINIMUM CLEAR DISTANCE IS 10 FEET. INSTALLATIONS WITH PROPOSED CLEAR DISTANCES LESS THAN 10 FEET MUST BE REVIEWED AND APPROVED BY THE DEPARTMENT OF HEALTH SERVICES. SEWAGE AND NON POTABLE WATER PIPES SHOULD BE INSTALLED BELOW SCVWD'S TREATED WATER LINE.
UTILITY CROSSING UNDER CREEKS

Place utilities on the downstream face of bridge and culvert crossings. Downstream face is preferred so as to not be damaged during debris removal activities. Exposed sanitary sewer, gas lines and treated water lines should be sleeved or otherwise protected to prevent breakage. Utilities may not be placed within the waterway, opening of the bridge or culvert. Utility crossings using direction bore or jack and bore methods are the preferred methods for under stream crossing.
UTILITY CROSSING UNDER CREEKS

This type of utility crossing under a creek is not preferred because of the damage it can cause to riparian areas, bank soil structure and impacts to water quality. Permits are needed from resource agencies. This option may be permissible only in rare cases for small, rural streams.

DETAIL

CUT AND COVER CONSTRUCTION

EXIST. CHANNEL BOTTOM

EXIST. TOP OF BANK

#4 BARS
SEE DETAIL 5/3 ON SHEET 5/5

SACKED CONC OR ROCK RIP-RAP
PLACE IN CONFORMANCE WITH EXIST. SIDE SLOPE AND THE NOTES ON SHEET 5/6

UNDERGROUND UTILITY LINE

A SECTION

11 1

1' min

THIS NOTE IS TO ApPEAR ON THE PLAN

All back fill shall be with suitable material from excavation to 90% compaction. If 90% compaction is not attained, placement of sacked concrete slope protection is required.

5750 Almaden Expressway, San Jose 95118
Phone (408)265-2600

SCALE: N.T.S.

4/2001 REVISED

UTILITY CROSSING UNDER CREEK

GUIDE 11 SHEET 1

3

4.50 USER MANUAL: GUIDELINES & STANDARDS FOR LAND USE NEAR STREAMS
GUIDANCE FOR TRAIL DESIGN
For Trails next to Streams and Streamside Resources

INTRODUCTION
The guidelines and details in this Design Guide are intended to provide clarification to G&S IX.A and IX.A.2, which discuss design and construction of trails next to streams and riparian areas. Most of the guidelines and details, which are specifically related to streams, grading and riparian resources, have been excerpted from the document, Uniform Interjurisdictional Trail Design, Use and Management Guidelines (UD) (April 15, 1999), which was prepared by the Santa Clara County Parks and Recreation Department.

GENERAL GUIDELINES FOR PROTECTION OF RIPARIAN HABITAT
While trails are often located near natural and streamside areas for recreation and enjoyment purposes, it is important that the construction, design and use of the trail not negatively impact the nearby stream and stream resources that users of the trail want to enjoy. A biological resource assessment will be required for trail routes along streams or creeks. While there is no standard setback, the general guideline is to locate the trail adjacent to - not within - the riparian corridor.

In designing the trail, the goal is to remove the minimum amount of vegetation as necessary to accommodate the trail clearing width and to mitigate and restore riparian habitat. Consideration should be given to acquiring additional land rights, where feasible, to place the trail outside of the riparian corridor. In addition, the following guidelines should be followed:

• To control trail use and prevent environmental damage, the design should include barriers such as fences, vegetation, stiles and fallen trees. (UD – 1.3.1.3)
• To the maximum extent feasible, trail alignment should avoid impacts to known special status plants and animal habitats. In special status species areas, trail use may be limited as appropriate to ensure protection of these resources. (UD – 1.3.2.1)
• Revegetation or enhancement will be undertaken where any sensitive habitat or special status species habitat will be disturbed by construction. The design of an appropriate revegetation program shall fully compensate for the lost habitat and shall be designed by a qualified biologist. Riparian and wetland habitat will typically be mitigated at a 3:1 ratio for high quality habitat areas and at a lower ratio where lower habitat quality justifies a lower ratio. Locally native plants will be utilized in all mitigation work. (UD – 1.3.3.6)
• Any cut or fill slopes adjacent to the trail shall be immediately reseeded or replanted. Vegetation will vary by location and surrounding landscape context.

FOR MORE INFORMATION
Refer to sections in this Design Guide for protection riparian vegetation and planting guidelines.

GENERAL GUIDELINES FOR SITING OF TRAILS NEXT TO STREAMS/STREAM CROSSINGS
The objective is to set trails back from the top of bank to avoid erosion over time and protect the existing riparian area.

• Use existing maintenance trails, access route and levees wherever possible to minimize impacts of new construction in riparian zones (UD – 1.3.2.3)
• When parallel to a stream or riparian zone and not located on a levee, new trails should be located behind the top of bank or at the back or outside edge of the riparian zone – except where topographic, resource management, or other constraints make this infeasible or undesirable. (UD – 1.3.3.1)
• Trails in areas of moderate or difficult terrain and adjacent to a riparian zone shall be composed of natural materials or shall be designed to minimize disturbance, and the need for drainage structures. (UD – 1.3.3.2)

• Trail crossings of streams and drainages shall be designed to minimize disturbance through the use of bridges or culverts, whichever is least environmentally damaging. Bridges and culverts should be designed so that they visually and functionally blend with the environment. (UD – 1.3.3.3)

• New native riparian vegetation should be planted in the setback zone, where practical, to complement existing vegetation (UD – 1.3.3.4)

• Trails will avoid wetlands, including seasonal wetlands, wherever possible. Trails adjacent to wetlands will be constructed so that trail fills avoid wetland impacts. (UD – 1.3.3.5)

• Locate trail alignment and crossings under bridges above the 100 year or 1% flood water surface elevation.

• Trail alignment will be limited to one side of the stream to minimize impacts to habitat.

• Trail use will generally be limited to the hours between dawn and dusk to minimize impacts to wildlife.

• Lighting of trails should be avoided. Exceptions include security lighting in downtown commercial and entertainment areas where lighting should be minimized.

**GENERAL GUIDELINES FOR GRADING AND DRAINAGE**

• No significant grading as defined by local ordinances will be used for trail construction unless in conjunction with an approved development project. (UD – 3.5.1)

• The degree of cut allowed on a slope depends on the soil type, hardness and surrounding natural resources. Cuts should be contoured to blend with the natural slopes. Berms of earth, rocks or wood may be necessary. (UD – 3.5.2)

• Use limited terracing or building steps to avoid large-scale grading. Reinforce steps with stone or wood. (UD – 3.5.3)

• Surface water shall be diverted from trails by cross sloping the trail tread between 2 and 3%. (UD – 3.5.4)

• Where there is potential for significant soil erosion, require a specific erosion control plan. (UD – 3.5.5)

• Do not locate irrigation systems within 2 feet of the edge of the trail. Irrigation for turf areas around a trail should use only a pop-up variety of irrigation head. To avoid erosion and undercutting of the trail, the irrigation system should be controlled so that only incidental spray might reach the trail surface and edge. (UD – 3.5.6)

• Select plants for streamside areas that do not require irrigation beyond an establishment period.

• Use permeable pavements where possible.

• Where overland direction of drainage away from the creek is constrained, provide positive drainage.

**GENERAL DESIGN AND AESTHETIC PLANS AND SECTIONS**

In addition to the excerpted guidelines above, this section also includes 7 plans and/or sections to help guide the design and placement of trails taken from the Santa Clara County Parks Departments Uniform Interjurisdictional Trail Design manual.

• Design of Urban Shared-Use Trails (T-1)

• Section: Trail Adjacent to Creek, Park, or Open Space (T-5A)

• Plan: Trail Adjacent to Creek, Park or Open Space (T-5B)

• Plan: Design of a Trail on a Levee (T-15)

• Plan and Section: Levee Trail Undercrossing (T-16)

• Creek Crossings and Water Quality (T-17)

• Trail Placement Adjacent to Streams (T-18)
Urban Shared-Use Trail Sections T-1
Uniform Interjurisdictional Trail Design, Use, and Management Guidelines Santa Clara County Interjurisdictional Trail Committee

Centerline Stripe: 4" (100 mm) yellow centerline stripe, continuous on curves

Optimum 2% cross slope for drainage

Paved Trail
(See Figure T-2, A and B)
Section A

Turf
slope 2%
flush

Paved Trail in Turf Area
(See Figure T-2, C)
Section B

Centerline Stripe: 4" (100 mm) yellow centerline stripe, continuous on curves

Optimum 2% cross slope for drainage

Combination Paved Trail and Unpaved Jogging Trail
(See Figure T-2, A and B)
Section C

Turf
slope 2%
flush

Related Policies: UD-2.2.2; UD-3.5.4; UD-4.11.1; UM-3.4

Notes:
- For natural-surfaced trail cross-sections and urban Shared-Use Trails that include an equestrian shoulder, refer to the 1995 Countywide Trails Master Plan, Figures G-2 and G-3.
- Trail shoulders: 2" (0.6 m) minimum vegetation clearance; prune all brush over 12" (0.3 m) in height and 1/2" (12 mm) dia. that extends into trailway.
- Centerline stripes should be used along trails. Solid centerline stripes should be used where there is heavy use, on curves greater than 100 feet long (30.5 m) with restricted sight distances, and where the path is unlighted and nighttime riding is expected. Dashed stripes should be used where there is heavy use but only where sight distance permits.
- "Optimum": The best or most favorable condition for a particular trail situation from the perspective of responsible management.
- Reference Also: Highway Design Manual, Chapter 1000 Bikeway Planning and Design; Topic 1003 - Design Criteria; and Topic 1004 - Uniform Signs, California State Department of Transportation.

Final: April 15, 1999
SECTION: TRAIL ADJACENT TO CREEK, PARK OR OPEN SPACE

Trail Adjacent to Creek, Park, or Open Space T-5A
Uniform Interjurisdictional Trail Design, Use, and Management Guidelines
San Mateo County Interjurisdictional Trail Committee

See Also Figure T-6B

Related Policies: UD-1.1; UD-1.14; UD-2.2.2; UD-3.5.6; UD-4.11.1; UM-3.4

Notes:
- Maximum grade of 5% is optimum; 8.33% maximum for short sections.
- Trail shoulders: 2’ (0.6 m) graded shoulder / 2’ (0.6 m) minimum vegetation clearance; pros all brush over 12” (0.3 m) in height and V/2” (12 mm) dia. that extends into trailway.
- Centerline stripes should be used along trails. Solid centerline stripes should be used where there is heavy use, on curves greater than 100 feet long (30.5 m) with restricted sight distances, and where the path is unlit and nighttime riding is expected. Dashed stripes should be used where there is heavy use but only where sight distances permit.
- “Optimum”: The best or most favorable condition for a particular trail situation from the perspective of responsible management.
- Reference: AHP, Highway Design Manual, Chapter 1000 Bikeway Planning and Design; Topic 1005 - Design Criteria; and Topic 1004 - Uniform Signs, California State Department of Transportation.

Final: April 15, 1999

4.54 USER MANUAL: GUIDELINES & STANDARDS FOR LAND USE NEAR STREAMS
**Plan: Trail Adjacent to Creek, Park, or Open Space**

**T-5B**

**Uniform Interjurisdictional Trail Design, Use, and Management Guidelines**

**Santa Clara County Interjurisdictional Trails Committee**

See also Figure T-5A

**NOTE:** Motorized vehicle ingress/egress to parking areas or building service areas should be aligned not to cross trail whenever feasible.

- **3'-0" (1.2 m)** minimum for tree, sign, or other obstruction
- **12'-0" (3.7 m)** optimum
- **14'-6" (4.4 m)**

**Structure or feature (e.g. utility box or fire hydrant) requiring trail to change alignment**

**Property line, edge of park or open space area, fence, or top of bank**

**Shade trees @ 25" (63.5 cm) o.c.**

**Optimum Easement / Right-of-way**

If trail meanders, width of easement / right-of-way may vary accordingly.

**Related Policies:** UD-1.1.1; UD-1.1.4; UD 2.2.2; UD-4.1.1

- **Optimum**: The best or most favorable condition for a particular trail situation from the perspective of responsible management.
- **Reference:** Alon: Highway Design Manual, Chapter 1000 Bicycle Planning and Design; Topic 1005 Design Criteria; and Topic 1004 Uniform Signs. California State Department of Transportation.

Final: April 15, 1990
T-15 Plan: Trail on Levee

Width of slope varies 12'-0" (3.7 m) optimum Width of slope varies

Channel / Direction of Flow

Pavement Striping (see Figure 1-10)

Hazard Condition Sign (see Figure 5-9)

Regulatory Sign “Stop” (see Figures 5-7 and 5-8)

Sidewalk

Local Street

Trail Entrance Bollard and Uses Signs (see Figure 5-5)

Optimum 8'-0" (2.4 m) wide ramp: 5% desirable maximum grade

Native riparian trees

10'-0" (3.0 m) radius

Curb Cut (to meet ADA requirements)

Related Policies: UD-1.3.2.3

"Optimum": The best or most favorable condition for a particular trail situation from the perspective of responsible management.

Reference: Also Highway Design Manual, Chapter 1000 Bikerway Planning and Design; Topic 1003 - Design Criteria; and Topic 1004 - Uniform Signs. California State Department of Transportation.

Final: April 15, 1999
Plan and Section: Levee Trail Undercrossing

Elevation

Trail Gate
(see Figure T-11)

Regulatory Sign
"End of Trail"

Place on gate
(see Figure S-6)

Bridge

5' (1.5 m) Optimum

Access Control Bollard

Solid centerline striping

Railing: 4' - 6" (2.4 m)

High optimum; may be collapsible or removable

Retaining Wall: if necessary

Hazard Condition Sign
(see Figure S-9)

Trail Ramp: 5% grade optimum

Bottom of Slope

Top of Slope

Solid Centerline and

Edges of Trail Stripes

Regulatory Sign
"Downgrade - Reduce Speed"

(see Figure S-8); place 100'-0"
(30.4 m) prior to trail turn;

Temporary Sign
"Caution: Flooding Trail Closed Ahead"

(see Figure S-9)

Plan

Related Policies: UD-2.6; UD 4.1.5

Notes:
- Trail connections will likely occur on both sides of road bridge

* "Optimum": The best or most favorable condition for a particular trail situation from the perspective of responsible management.

Final: April 15, 1999
CREEK CROSSINGS AND WATER QUALITY

T-17 Creek Crossings & Water Quality
Uniform Intergovernmental Trail Design, Use, and Management Guidelines
San Jose Regional Trails Committee

A
Bridge major streams and drainages

B
Culvert crossings of small streams and drainages

Locate bridge footings outside of top of bank.

Reinforce downstream spillway with rocks or native vegetation.

Related Policies: UD-1.3.3.14

* "Optimum": The best or most favorable condition for a particular trail situation from the perspective of responsible management.
* References also: Highway Design Manual, Chapter 1000 Bikeway Planning and Design: Topic 1003 - Design Criteria; and Topic 1004 - Uniform Signs. California State Department of Transportation.
Trail Placement Adjacent to Streams

Relationship to property lines, environmentally sensitive areas & residences

Grade trail to drain away from natural creeks or sensitive resources
Install signs, barriers, and fences to limit access to hazards, sensitive habitats or private property. See also: UD-1.4
2% slope

For shared-use trails, provide 150' (45.7 m) setback buffer, where possible, from the top of bank (where the stream is predominantly in its natural state) or 100' (30.4 m) from the outside edge of the riparian zone where there are no opportunities for shared use of levees or existing roadways. See also: Design Guideline UD 1.3.3.1.

Provide buffers such as streets, sidewalks and plantings between trails and residential property
Where possible locate trails adjacent to the front yards, streets and public open spaces, rather than adjacent to private backyards, storage areas, or utility areas.
See also: Design Guideline UD 2.1, Tables UD-1 and UD-2

Grade trail to drain away from natural creeks or sensitive resources

Where feasible provide trails for shared use of levees or other linear open spaces. See also: Figures T-15 and T-16.

Related Policies: UD-1.1.1; UD-1.3.3.14; UD-1.1.4

* "Optimum": The best or most favorable condition for a particular trail situation from the perspective of responsible management.
* Reference Also: Highway Design Manual, Chapter 1000 Bikeway Planning and Design, Topic 1003 - Design Criteria and Topic 1004 - Uniform Signs, California State Department of Transportation.

Final: April 15, 1989
GROUNDWATER RESOURCE ASSESSMENT CRITERIA

INTRODUCTION
Any proposed project subject to CEQA where the permitting agency finds that there is potential for groundwater quantity or quality impacts should provide a groundwater assessment that will need to be reviewed. Examples of land use decisions that could impact groundwater and may require a groundwater assessment include:

- Increases in water demand (whether that demand will be served by on-site wells or potentially change the quantity of water pumped by retail water suppliers)
- Land use changes that could impact the quantity or quality of water percolating into the groundwater resource on site such as changes in impervious surface area or the use of dry wells or other stormwater infiltration facilities
- Use of on-site wastewater treatment
- Use of underground chemical storage facilities.

SUBMISSION OF GROUNDWATER ASSESSMENT
The groundwater assessment should be submitted to the appropriate permitting agency for review. Groundwater assessment before a project starts will help the appropriate permitting agency anticipate groundwater management impacts and ensure that groundwater resources, both quantity and quality, are sustained and protected. The required groundwater assessment should include:

General:
- A description of the groundwater basin or basins over which the project lies;
- Identify whether the site is located in a recharge area of the groundwater basin;
- Identify any existing active or abandoned wells on site.

Water Supply:
- Is groundwater expected to be a source of supply to meet the water demand for the project? If so, provide pumping locations and quantities for the proposed project;
- Describe potential impacts to groundwater recharge on site (due to changes in pervious and impervious surfaces for example);
- Is there currently or will the proposed project be using recycled water? For what uses?

Water Quality:
- Are there any existing contamination sites or plumes?
- Information on the geo-hydrology of the site, including historical depth to water at the site (in different years, seasons, or different hydrologic conditions if known); is the shallowest groundwater part of the drinking water aquifer or perched water above a confining lens or confining layer?
- Identify active drinking water sources and protection zones within the proposed project limit;
- If known, the vulnerability of the local groundwater to any possible contamination that might occur at the site (the physical barrier effectiveness to use the DWSAP terminology): what the groundwater gradient is on site, the ability of the soil materials to transmit or delay the movement of contamination to the water table;
- Identify locations and risk rankings of possible contaminating activities within the limit of the proposed project area. These include storm runoff devices, other infiltration devices (such as septic or leach fields), chemical storage tanks (for example, dry cleaners and gas stations);
- Provide the information on Best management practices (BMPs) applied within the proposed project area for protecting groundwater and surface water that are used or potentially used as sources of drinking water.
SCVWD FLOOD PROTECTION RETENTION BASIN DESIGN CRITERIA

SCVWD FLOOD PROTECTION RETENTION BASIN DESIGN CRITERIA
This guidance is intended to provide an overview and is to be supplemented with engineering analysis and design. Engineering professionals should refer to the SCVWD Hydrology Manual, the Santa Clara County Drainage Manual, and any design requirements made by permitting agencies.

These design criteria are recommended to be used when detention basins are required to mitigate for impacts to flood conveyance capacity. Separate criteria have been developed for implementing NPDES permit requirements for hydro-modification. There may be some instances where stormwater runoff rates need to be regulated for both flood protection and hydro-modification (HMP) purposes. In those cases, the recommended method of design needs to be as follows: (a) design the basin for the HMP requirements, (b) test the HMP basin design against the flood protection requirements outlined in this section. If the HMP design meets the flood protection requirements, the HMP design achieves both functions. If not, the HMP design would need to be modified by the engineer to accomplish both functions. This may require modifying the storage volume and the orifices/weirs of the HMP basin.

GENERAL DESIGN CRITERIA
The frequency, lateral extent and elevation of flooding should not substantially increase under post development conditions.

The 100-year flood according to pre-development and post-development conditions shall be analyzed and routed through the pond. The 100-year outflow hydrograph shall not be more than the pre-development condition. If there is an existing flooding condition downstream, then the design should also be based on the flow rate and frequency at which flooding occurs.

In general the design of detention facilities should be based on the differential storage between the inflow and the outflow hydrographs. The peak of the outflow hydrograph for the post-design condition shall not exceed that of the pre-design condition.

DEFINITIONS AND DESIGN IMPLICATIONS OF SOME TERMINOLOGIES
Pre-development condition: This is the existing land uses within the tributary watershed, which may be completely rural, and it includes pervious and impervious areas. Using appropriate procedures, the total flow peak and volume may be determined by calculating the flood hydrographs from the pervious and impervious areas and then subsequently combining these two hydrographs.

Post-development condition: With an increase in imperviousness, urbanization within the watershed will result in a higher runoff volume and a different peak flow rate which, again, are obtained by combining the pervious area and impervious area hydrographs from the post-development land use conditions.

Differential peak flow rate and volume: The differential flow values, between the pre- and post-development conditions, represent the effect of urbanization. In order to minimize impacts from flooding, no increase in flow rate or volume is allowed. Thus, mitigation measures are needed. One of the mitigation measures is to achieve peak shaving and volume reduction via a detention basin.

Detention basin routing: The routing (passing-through) of floodwaters through the detention basin could effectively reduce the peak flow and volume at its downstream end due to storage effects. The use of a detention basin is desired to reduce flood peaks.
**OPERATION MANUAL AND RULE CURVES**

For every stormwater detention facility that is designed to alleviate flood damages or other natural emergencies, guidelines must be established to assure the proper maintenance and safety of the facility. These guidelines should identify whom, when, and how the facility will be managed. The safety elements of operating the facility should be addressed, as should recommendations relating to the ingress-egress to and from the facility.

It is recommended that detention basins be designed to function as multipurpose facilities for recreation as well as for flood attenuation. For this purpose, the facility should be designed with minimum depths of water and relatively flat slopes for the sides of the pond. In the case where detention facilities are designed as multipurpose facilities for recreation, flood and pollution control, a rule curve that specifies the allowable maximum water surface elevations over time should be defined and made as a part of the final operating manual.

**SITING OF DETENTION BASINS**

- Recommend situating the detention basin closer to the middle of a watershed to provide efficient peak flow and volume reductions.

- Avoid locations near San Francisco Bay or at the lower/downstream end of a watershed.

- Utilize existing topography, such as the selection of a low depressed area to reduce the amount of excavation and the selection of a narrow necking area for outlet control or dam sites, could result in significant savings.

- Avoid locations where the seasonal groundwater level may rise above the basin bottom. Ground water flow can have significant effect in the construction and operation of the basin.

- Where multiple detention facilities are on one creek, synchronize operations of these facilities so as not to expand the impact and increase the flow rather than reducing it.

**PROTECTION OF RIPARIAN HABITAT AND GROUNDWATER**

Detention basins should not be located within the riparian corridor, but may be located within the riparian setback. Geotechnical evaluation may be needed for basins in close proximity to a creek bank. To protect the groundwater from surface water contamination, it is preferable that the stormwater detention facilities be located in impervious areas. Investigations should also be made into the proximity of existing groundwater contamination. Infiltration from an unlined detention basin can exacerbate the movement of a groundwater contamination plume. Groundwater or geologic conditions may require the inclusion of a lining to ensure that the underground water is not contaminated.

**TYPES OF ATTENUATION FACILITIES**

**Off-Stream Facilities:** Off-stream basins are preferable because they are generally smaller than in stream types and, hence, more economical. In-stream basins have more restrictions due to environmental concerns. An off-stream detention basin is designed to take the excess flow above a certain prescribed threshold. Stormwater runoff from a watershed is generally collected and transported via storm drains or channels to the detention basin. The outlet of the off-stream basin should be designed to drain flow back to the main stream either by gravity or by pumping if gravity flow is not feasible.
In-Stream Facilities: Instream facilities are not preferred because of the impacts structural modifications may have on the stream. Flow through ponds or detention basins that intercept flow from development with a discharge outlet draining back to the creek to mitigate induced flooding can both be categorized as in-stream facilities. The modified puls or storage-indication method is frequently used as the routing method for the in-stream facility routing. Usually the in-stream facility attenuates the flows through the creek; therefore, the outlet structure should be designed to accommodate the required capacity of the creek. At times, minimum inflows are permitted to flow unimpeded through the detention facility. The design of in stream detention facilities shall be consistent with the design of the ultimate flood control project on that stream.

SIZING OF AN OFF-STREAM DETENTION BASIN
The sizing of an off-stream detention basin involves an iterative design process. Flow over a preset level is diverted through a diversion and control structures such as an overflow weir discharging via either an open channel or a closed conduit into the detention basin. At the lower end of the basin, an outlet draining the flow back into the main stream may be needed. The flow conveying hydraulics for both inflow and outflow of the detention basin must be determined in order to meet the objectives of the flow attenuation in the main stream. This involves a trial and error design process of sizing the basin with its associated storage-discharge relationship to optimize the combined flow at the downstream end.

OUTLET STRUCTURE
The outlet structure should be designed to evacuate the storage volume incidental to flood control (excluding the initial storage) within a short time period to allow for the next incoming storm.

SPILLWAY DESIGN
Every stormwater detention facility should be designed to prevent damages from embankment failure due to overtopping or other causes. Good engineering principles should be implemented in the construction of the embankment and the spillway should be designed to prevent the possibility of over-banking from the spillway design flood.

If the pond volume is less than 15 acre-feet and the depth of water in the pond is less than 6 feet, then the spillway shall be designed for the 100-year flood. If the volume of the pond is between 15 and 50 acre-feet and the depth is between 6 and 25 feet, then the spillway design flood may be based on the 200-year flood. All other impoundments that are larger than defined above should comply with the design criteria of the State of California Division of Safety of Dams (DSOD).
BASIN SLOPES
AND LOW FLOW CHANNEL
The recommended side slopes for flood control storage areas within a stormwater detention basin vary with the design of the basin. Earthen slopes or passive vegetated areas should be at a maximum of 3 horizontal to 1 vertical. Turf areas should be at a 4 to 1 or flatter slope to facilitate mowing. The basin floor shall be sloped towards the low flow channel with a minimum slope of 1%. The low flow channel is recommended to carry 1 to 3 percent of the 100-year peak flow.

CHECKLIST FOR DETENTION BASIN DESIGN

- Hydrology map of watershed boundaries, basin layout with contours.
- Summary tables of watershed parameters.
- Inflow hydrographs at key locations.
- Stage, storage, discharge curves.
- Outflow hydrographs after basin routing.
- Basin design drawings with inlet and outlet designs.
- Summary tables of peak flow and volume for pre- and post- conditions.
This Design Guide is intended to clarify the Chapter 1 of the Water Resources Infrastructure Protection Manual, section VIII, articles D-H (Outfalls, Pump stations and Site Drainage). This Design Guide describes how to address streambank erosion problems, and how to use bioengineered methods of bank protection and erosion repair.

This Design Guide is to be used by local permitting agencies, property owners and professionals who design projects on streamside parcels (i.e. civil engineers, land use planners, landscape architects, etc.) It is intended to:

• Provide guidance for how to design a variety of bank protection projects, in places where streambanks are, have, or may be eroding
• Promote proactive approach to preventing and resolving serious erosion problems

This document is a guide, not an instruction manual. Erosion repair activities within a stream channel will impact water quality, flood protection, the stability of adjacent properties, and the habitats of many stream-dependant species. It is for these reasons that these activities require several state and federal permits, as well as the involvement of qualified professionals to help design and construct the project in a way that addresses stability and long-term water resource protection. Examples of more detailed guidance manuals are listed at the end of this document for reference.

MOVING TOWARD SOFT, MORE SYSTEMIC METHODS OF BANK PROTECTION/EROSION REPAIR

Traditional methods of controlling erosion have relied on “hard” structural practices such as covering banks with interlocking concrete blocks and building retaining walls. However, these techniques often have negative impacts on streams. In many cases, these methods are also expensive and ineffective in the long run. Recommended instead are “soft” or bioengineered bank stabilization methods. A bioengineered approach involves the planting of native streamside or riparian vegetation combined with the strategic placement of logs or minimal rock, where necessary, and regrading of steep slopes wherever possible in order to produce living systems that minimize erosion, control sediment, and provide habitat. The natural attributes of plants, when combined with stabilized bank slopes, provide better dynamic stream systems than stationary hard structures.

An objective of this Design Guide is to protect, and where appropriate, restore streambanks and related stream resources. Where suitable, it encourages a systemic approach to streambank protection and stream restoration. This Design Guide starts by describing how streams function, typical features of a stream and importance of riparian vegetation. It then discusses typical causes of streambank erosion and recommends basic measures to be considered when planning and designing a bank protection erosion repair project. Finally, alternative methods of protecting a streambank are presented, starting with how to treat a reach of a stream in a more rural setting where there is room to use a more systemic approach, and continuing with a variety of treatments for smaller, urban parcels, which include a small reach of a stream.

GOALS/PURPOSE OF STREAMBANK PROTECTION ACTIVITIES

In general, the goals of any bank protection/erosion repair activity should be to:

• Maintain or increase stream stability and facilitate transport of sediment and water;
• Avoid localized solutions that repair only a single erosion site but reduce the stability of neighboring stream banks

INTRODUCTION AND PURPOSE OF THE DESIGN GUIDE
and cause erosion problems on upstream or downstream properties;

• Enhance and increase native vegetation both in extent and diversity to provide habitat value and help ensure long-term bank stability.

With these goals in mind, this Design Guide delineates some general guidelines and issues to consider when embarking on a bank-protection/erosion-repair project, as well as a description of various erosion-repair techniques. This guidance also provides agency staff and streamside property owners with a brief overview of how streams are formed, their common characteristics and features, and typical causes of streambank erosion
ORGANIZATION OF THIS DESIGN GUIDE

This Design Guide is organized into two parts and six subsections. The Technical Primer part includes useful background information that explains the causes of erosion. Homeowners and project developers will likely refer to the Techniques and Guidance part more frequently, because it outlines techniques and guidelines for erosion repair.

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BANK PROTECTION/EROSION REPAIR DESIGN GUIDE

PART ONE: TECHNICAL PRIMER ON STREAM FUNCTION AND FORM
SECTION 1 - HOW STREAMS FUNCTION

INTRODUCTION

Before considering bank protection or erosion repair, it is necessary to understand the process by which streams form and adjust to their surroundings. Streams are shaped by a combination of “forming forces” that include:

• Gravity, or the slope of the channel banks
• Friction, which is a function of vegetation, the soil’s type and particle size, and the channel’s pattern and profile.
• Velocity, the speed of the water flow.
• Quantity, the volume of water flowing and sediment moving through the stream.

Over time, streams move and shift in response to changes in these forming forces. That is why streams do not naturally tend to flow in a straight line. Instead, they meander in search of equilibrium with their forming forces, adjusting to changes in water flow and sediment transport. These changes can have both natural and non-natural causes.

CHARACTERISTICS AND HISTORY OF STREAMS IN SANTA CLARA COUNTY

Some streams in Santa Clara County are still in a natural condition, while others have been straightened or channelized in response to land development activities and flood control needs. Throughout the County, human-made channels were created to contain the flows that once naturally fanned out over the valley floor, carrying with them nutrients and sediment, and creating alluvial fans and fresh water marsh habitat. These human-made channels were created to accommodate the use of land for agriculture or urban development, and to ameliorate flooding conditions.

Experience has also shown, however, that significant problems arise when streams in the lower watershed are confined. By lining streams with levees or floodwalls, water that would otherwise slowly spread out over a large area of land in a beneficial way accumulates in the channel until it breaches its levee or floodwall, potentially causing catastrophic flooding. Even if this does not happen, a significant amount of sediment may be deposited in the channel after a storm event, raising the channel bed elevation. This sediment decreases the channel’s capacity to handle subsequent storm flow. In other words, the chance of catastrophic flooding increases with every storm if the channel’s sediment is not removed often enough.

Significant efforts are underway throughout the County to address these issues, and to maintain and enhance our remaining natural streams. There are also efforts being made to restore and enhance, where possible, channelized urban drainage ways. It is important to remember that even though a stream may be hardened or modified in a particular location, it may remain natural in other areas. Over time, it may be possible and even essential to restore these streams to a more natural state to improve stability and flood protection for nearby property owners.

In addition, the protection of water quality is critical in all types of Santa Clara County streams, both natural and unnatural, because they eventually convey water to either Monterey Bay or San Francisco Bay.
TYPICAL STREAM FEATURES

In a cross-sectional view, a stable natural stream can be defined by two significant features: the “bankfull” (or “active channel”) and the “active floodplain.” See figure 1 below.

The bankfull or “active channel” can be defined by the elevation of the floodplain, which is formed by the most effective channel forming or “dominant” stream discharge. It is the part of the stream where sediment is actively transported and deposited, the part that is capable of containing the most frequent flows.

The active channel is an important feature because it transports the majority of the water and sediment in the stream system, and thus it influences the channel formation over time. As seen in Figure 1, the active channel is usually distinguished from the active floodplain by an abrupt change in the slope of the stream bank, usually from a vertically-sloped plane to the horizontally-sloped plane on top of the floodplain.

Active floodplains are the low-lying areas between Top of Bank (See Figure 1) and adjacent to the active channel that are subject to frequent inundation during moderate and high flows. This area is where sediment is deposited when the active channel’s capacity is exceeded during high flows. In urban settings, active floodplains are often hard to identify, due to channel incision and erosion from increased urban runoff. On rural streams, the active floodplain normally fills approximately every year or two. Floodplain filling usually occurs more often in urban areas. Vegetation is typically present in the floodplain area, as it will become established between the alternating seasonal periods of inundation and sediment deposition.

(Section 2 of the Guidelines and Standards also includes more detailed definitions and sketches showing these features in a variety of settings).

Important Note: A stream’s active floodplain is not to be confused with the delineation of floodplain used for flood insurance purposes. The floodplain defined for flood insurance purposes is the one percent (100-year) flood, or the area that has a one percent chance of being flooded to a depth of one foot or greater each year. For insurance purposes, this equates to a 26 percent chance of suffering some flood damage during the term of a 30-year mortgage.

FIGURE 1: CROSS-SECTIONAL VIEW OF A NATURAL STREAM
STREAM BELTWIDTH AND STREAM MEANDER WIDTH

A channel has a certain beltwidth within which it naturally moves. This beltwidth can be determined by studying: sections of the channel which have not been straightened; pre-development photographs; or, adjacent similar channels. Levees should not, for example, be constructed in a way that does not accommodate the beltwidth. Doing otherwise increases erosion potential and maintenance costs.

Meander width is the amplitude of the meander within the beltwidth. It is smaller than the beltwidth. At a minimum, the average meander width of a channel should not be compromised in the lower flood plains. In the mid to upper slopes above the valley floor, where the natural channel may be fairly straight, the beltwidth should also be respected.

FACTORS THAT AFFECT STREAM STABILITY

Several factors affect stream stability. They include stream topography, the width-to-depth ratio, and extent of channel incision.

The quantity and movement of both water and sediment in a stream are two of the primary influences on the topography of a stream. These materials tend to balance each other within the confines of the stream channel. For example, erosion on one bank is typically balanced by sediment deposition on the other. While the location and extent of the erosion and resulting deposition may change over time, the width and depth of a stable stream does not change much. Thus, any type of erosion repair project must be designed to maintain width-to-depth ratio in order to ensure long-term stream stability, while also allowing the streambed to erode and fill naturally.

A channel’s width-to-depth ratio is calculated by dividing the width of the stream channel (at the bankfull level) by the mean channel depth. Width-to-depth ratio is part of a more complicated concept called entrenchment ratio, which is important because it calculates a channel’s stability. Generally speaking, it calculates its stability in terms of its floodplain—the larger the floodplain, the higher the entrenchment ratio. Specifically the entrenchment ratio is equal to the width of the stream channel (at twice the maximum bankfull depth) divided by the width-to-depth ratio of the bankfull channel. In order to prevent channel incision and maintain a stable stream, the ratio of the width of the channel at 2 bankfull heights (see Figure 2) to the bankfull width should be a minimum of 2 where the channel is constrained. It should be a 3 to 4 ratio at other locations, both upstream and downstream. This provides sufficient relief, and thus prevents excessive erosion of streambed and bank. It also prevents damage to bankside properties during 1 year–10 year storm events.

FIGURE 2. DETERMINING THE APPROPRIATE WIDTH TO DEPTH RATIO
EFFECTS OF WATER AND SEDIMENT TRANSPORT ON BANK STABILITY

Streams adjust themselves to transport, as efficiently as possible, water and sediment from higher elevations to lower elevations. If the amount of sediment available to a creek is significantly increased or decreased, the creek adjusts its channel area or cross section to handle the change in sediment. In a normally-functioning gravel bed stream, for example, it is not uncommon for the stream channel (or portions of the stream channel) to downcut and refill significantly—from a few inches to 10 feet or more in a single storm event. This is one way streams transport their sediment loads, clean themselves, and temporarily increase their flow capacity.

With the expanded development in Santa Clara County, the time it takes for runoff to reach the streams has decreased, which leads to the increase in the amount of water in most streams. Some of the specific factors that have led to this increase in water flows are:

- Substantial increases in impervious surfaces such as pavement and roof tops.
- The routing of storm water runoff directly into streams through piped storm drain systems.
- Removal of large areas of streamside vegetation that would otherwise form buffers for runoff, and promote infiltration into the soil.

The stormwater management programs of local municipalities have efforts underway to address these long-term issues. In the interim, however, it is important that armoring the channel be avoided on individual properties whenever possible, for several reasons. First bank armoring prevents channels from adjusting to high flows, and can increase the probability of flooding. Bank armoring also causes accelerated flow velocities and turbulence along banks, which then induces more erosion on unarmored banks.

Finally, because armored banks cannot adjust to changing stream conditions, they are prone to undercutting.

IMPORTANCE OF VEGETATION AND RIPARIAN BUFFERS

The roots of well-established vegetation not only protect the surface of stream banks, but also penetrate deeply into the ground, helping to stabilizing it. Lack of vegetation close to a creek bank can contribute to slope instability and failure due to overbank drainage or soil saturation. In addition to providing bank stability, streamsides vegetation filters pollutants; shades and cools the stream; increases infiltration; reduces flash runoff; and provides habitat for wildlife. A variety of scientific studies of the minimum and optimum width of a vegetated buffer along a stream indicate that a width of 10 feet is not enough to provide adequate filtration or habitat. A study by U.S. Fish and Wildlife indicates that in order to effectively remove pollutants, a buffer of 50 feet is needed. Other sources recommend a vegetated buffer that is 2 to 5 times the width of the stream channel. While there is ongoing discussion about the most appropriate width for vegetated buffers, it is conclusive that at least some adequate buffer is necessary to protect stream resources. In terms of erosion repair projects, the use of live plants, either alone or in combination with dead or select rock materials, can be sufficient to prevent erosion, control sediment, and provide habitat.

STREAM FEATURES THAT ARE IMPORTANT TO FISH HABITAT

The movement of water through a streambed creates certain natural characteristics or that benefit fish habitat. Some of these important features are riffles, runs, glides and pools. Riffles are located in shallow areas or bends in a stream where water flows over rocks. Runs are the straight sections between riffles. Glides are the transition areas between the downstream end of pools and a run or riffle. Pools are usually formed on the outside of bends in a
stream. Deep pools are particularly important in providing critical fish habitat and refuge areas. When the flow in the stream decreases in drought, fish can retreat to these pools to wait for the return of higher flows.

These stream features described above differ from stream to stream depending on a stream’s geometry and location. For example, at higher elevations, stream channels are steeper, narrower, and drop at faster rates, and may contain series of step-pool cascades. At a lower elevation, however, a channel tends to be less steep, wider, and more sinuous, making riffles and pools more common. The combination of riffles, runs and pools is extremely important for fish because it provides different feeding, spawning and/or nursery areas. These stream characteristics should be preserved, restored, and enhanced where possible, as appropriate to the stream topography, in any type of erosion repair effort.
All streams erode to some extent as a part of natural processes. Natural erosion is typically caused by:

1) Hydraulic forces that remove bank material;
2) Geotechnical instabilities;
3) Or, most commonly, a combination of both these two forces.

**HYDRAULIC FAILURES**

Hydraulic failures occur when the force or velocity of the water is greater than the natural cohesion of the soil. In other words, the forces that bind the soil together are overcome by the water. Some visible features of hydraulic failures are erosion near the bottom, (or at the “toe,”) of a stream bank, or alteration of the streambed. Changes in the direction of flow, constrictions, increases or decreases in the amount of sediment, and increased amount and duration of flow from impervious areas can all accelerate erosion of the stream bank or alteration of the streambed, and in turn, hydraulic failure.

Some of the sediment that is introduced into the stream will naturally deposit on the bottom of the stream. Over time, this may raise the bottom of the stream and reduce the capacity of the active channel, forcing the water to spread out laterally. This causes erosion and steepening of the stream banks. This can also occur when a stream is starved of sediment (typically by dams or erosion control structures) and the excess energy that would have been used to transport sediment is now free to erode bed and banks. This condition typically occurs with the construction of hardened channel linings, or with the addition of other types of instream debris, sediment, or detention basins that trap sediment. In this case, the erosion (down-cutting and steepening) of the streambed and banks occurs below the lined section (or “instream basin”), causing the eroded sediment to settle farther downstream. Nonetheless, the impact on the stream is similar. Thus, for hydraulic failures, the most effective erosion repairs are accomplished by addressing the root cause of the failure, which may include installation of measures to redirect flow, increasing the erosion resistance of the bank, by planting vegetation on the bank or adding protection to the toe of the stream bank.

**GEOTECHNICAL FAILURES**

Geotechnical failures occur when gravitational forces are greater than the strength of the soil. These failures are usually caused by over steepened banks and/or excess moisture in the soil. This results in the movement of earth, better known as a landslide. Near a stream, the likely causes of this type of failure are a high groundwater table, poorly designed surface drainage systems (such as those that drain surface runoff directly over the top of the stream bank), leaking swimming pools, and leaking septic systems or water lines (which saturate the stream bank). Thus, for most geotechnical failures, what must be addressed is the source of the water that’s causing excess moisture in the vicinity of the stream bank.

**COMBINATION FAILURES**

The third type of failure is a combination of hydraulic forces and geotechnical instabilities. Hydraulic failures often lead to geotechnical failures. As the toe of the stream bank erodes, or the channel cuts downward because of hydraulic forces, the bank effectively increases in height and becomes too steep and unstable. Sometimes, the upper portion of the stream bank fails from lack of support, and slides into the stream. This process is well described in the document *Maintaining Corte Madera Creek: A Citizen’s Guide to Creek-side Property Protection*, which was prepared by Phil Williams and Associates in Collaboration with H. T. Harvey and Associates for the San Francisquito Creek Joint Powers Authority. They write, “The higher a bank is, the flatter the angle must be to prevent slumping. For example, most...
soils will support a three-foot high vertical bank, but if the river cuts a deeper channel (say five feet) the bank will collapse under its own weight. A five-foot tall bank would need to be graded to a lower gradient to be as stable as a three-foot vertical bank, and a ten-foot high bank would have to be excavated to an even lower gradient to be stable. The higher the bank, the lower the stable gradient becomes.” The best remedy for this problem—the problem of an over-steepened bank experiencing both hydraulic and geotechnical failures—combines several steps. The first step involves regrading the slope to a more stable angle, which is why it is called “laying it back.”

The second step involves reinforcing the toe, where necessary, with biotechnical methods such as logs and rocks. The third step involves reducing erosive energy on the bank by planting the bank, so that it does not become over-steepened again.

For an illustration, see figure 3 below.

**FIGURE 3: LAYING BACK A STREAMBANK TO INCREASE STABILITY**
PART TWO:
TECHNIQUES AND GUIDANCE FOR DEVELOPING
A WATERSHED-FRIENDLY EROSION REPAIR PROJECT.
This section describes five initial steps to consider in undertaking an erosion repair project. This text borrows extensively from the guidance manual developed for the Guadalupe and Alamitos Creeks entitled “Stream-bank Repair Guidance Manual for the Private Landowner,” which is cited in the references section.

INITIAL STEPS

Step 1: Establish the Purpose and Necessity of Your Project

Step 2: Hire Qualified Professionals

Step 3: Get to the Root of the Problem

Step 4: Seek Assistance from the Water District

Step 5: Secure Permits from the Appropriate State and Federal Agencies

STEP 1. ESTABLISH THE PURPOSE AND NECESSITY OF YOUR PROJECT

Repairing a stream or bank erosion problem is not a simple or routine task. The root cause of the bank failure must first be identified. Then, the most probable stable channel form and dimensions must be determined, based on geomorphology and hydrology, as well as hydraulic analyses. Only then can a proper solution or repair be recommended.

Before embarking on any bank stabilization/erosion repair project, it is important to answer the following questions: What is the purpose of this project? What are its objectives? Is it necessary?

Some examples of objectives could include:

• Protecting property or structures
• Restoring eroded banks
• Protecting existing banks from erosion
• Restoring riparian habitat and improving stream function

Determination of the project’s necessity must take into account the fact that some erosion is natural and acceptable. For example, the exposure of roots on a streamside tree is natural, and unless extreme, it will not hurt the tree. If the bank height is less than about eight feet, what is easily perceived as bank erosion may be only temporary, or even reverse itself as the stream meanders in its floodplain. Some erosion repair activities, such as bank armoring, can destabilize other areas erosive forces are transferred downstream, or onto opposite banks, eventually causing additional problems. A qualified professional may be needed to help determine whether, and to what extent, erosion is in need of repair.

STEP 2. HIRE A QUALIFIED EXPERT TO DETERMINE THE APPROPRIATE DESIGN

Designing an erosion repair project that maximizes stability and avoids unintended consequences is complicated. As noted earlier, a stream must have a properly dimensioned bankfull channel in order for it to have long-term stability. Other critical factors in proper channel design include: proper width to depth ratio, water velocity, shear stress, and channel slope. Most property owners do not have the training or expertise necessary to incorporate all of these considerations into project design.

A walk along many Santa Clara County streams proves this point. It reveals many examples of how individual property owners, without professional help, tried to control streambank erosion by armoring the bank. These measures often fail to address the need to reduce shear stresses in order to keep the bed and banks from eroding. Eventually, the channel will downcut, and in most cases, fail. Professionals can help avoid this kind of failure-prone approach to streambank repair and help identify and address the root cause of the problem.
STEP 3. IDENTIFY THE SOURCE OF THE PROBLEM

It is important to identify and, if possible, address the source of streambank or bed erosion. If it is not addressed, the erosion repair project may either need to be repeated or expanded in the future, or cause other erosion problems upstream, downstream, or across the stream. To identify a potential source, one should look for:

- Flow constrictions like bridges or debris that increase downstream velocities and shear stress,
- Existing hardscape, or paved over areas, that may be increasing velocities downstream,
- Natural or non-natural debris that may have redirected the flow into the bank,
- Drainage features that may be directing flow onto, or saturating, the bank,
- Watershed-wide increases in amount and duration of runoff that may be causing systematic degradation of the creek channel (incision), which leads to toe failures and bank slumps.

These underlying causes of erosion could be natural features or constrictions, but most likely, they are non-natural, i.e., human-made. Oftentimes, the source of the problem is an earlier effort to address an erosion problem upstream or downstream. Depending on the extent of the problem, it may be worthwhile for the property owner to consider a collective effort with neighboring property-owners, perhaps even including government and/or public agencies who own land or rights-of-way in or near the stream.

Because actions taken to address erosion in one place can cause problems elsewhere, permit applicants should consider the potential impacts on both the downstream and upstream streambed and banks when determining the type of erosion repair measure to use. To this end, property owners may be asked to provide professional analyses of stream geomorphology and/or hydraulics to determine potential negative impacts, and recommend ways to prevent them.

STEP 4. SEEK ASSISTANCE FROM THE SANTA CLARA VALLEY WATER DISTRICT (SCVWD)

For SCVWD’s assistance in conducting repair or maintenance, contact the SCVWD’s Watershed staff at 408.265.2600. There are three different scenarios related to ownership and easement that determine assistance eligibility:

SCVWD RIGHT OF WAY: If the District owns the property where the stream is located, District staff will visit the site to inspect the erosion, determine if and how it should be addressed, and then, if need be, take appropriate measures to do so.

SCVWD EASEMENT: If the District has an easement on the section of the stream needing repairs, District staff will visit the site to inspect the erosion. Easements generally provide the District with the necessary rights to perform the work. The District can make repairs within an easement after assessing the extent of the erosion, the infrastructure affected, the available funding, and the need to conduct other work on District property.

PRIVATE OWNERSHIP: If the stream is under private ownership, District staff is generally available for a visit to the site, however this availability will depend on the number of requests received and staff resources. Staff can provide advice on an approach to use but, the District will not design or construct the project.

Requests for technical assistance for minor erosion repair work can be submitted to the District via their web site at http://www.valleywater.org/Water/Watersheds Streams_and_floods/Taking_care_of_streams/Service_request_form.cfm. To negotiate an agreement for assistance on a substantial repair project, contact the District’s Watershed staff at 408.265.2600.
STEP 5. SECURE PERMITS FROM FEDERAL, STATE AND/OR LOCAL RESOURCE AGENCIES

Most erosion repair projects will require permits from federal, state and/or local regulatory agencies if they entail construction between the banks of a stream. Please refer to the Resource Agency Referral List in Section 6 of this Design Guide for a list of all the agencies, the types of activities for which they should be contacted, and their contact information. The San Francisco Bay Area Joint Aquatic Resource Permit Application (JARPA) consolidates the information that permitting agencies require into a single application. The JARPA application can be found at:

http://www.abag.ca.gov/bayarea/sfep/projects/JARPA/JARPA.html

The permitting process can take as little as a few weeks to complete, but typically takes a few months, depending on the complexity of the project and the presence (or potential presence) of federal or state listed endangered, threatened or special status species of plants or animals. Typically, the U.S. Army Corps of Engineers, the Regional Water Quality Control Board, and California Department of Fish and Game will issue permits under federal and state laws, while the Santa Clara Valley Water District or the local municipality acts as the local permitting agency.

IMPORTANT NOTE: Bank repair designs that avoid or minimize hardscape and are based on sufficient analysis of the cause of failure and stable channel characteristics almost always receive permits more readily than those that do not. Do not hesitate to contact agency representatives early in the design process to determine whether you need a permit from their agency, and to discuss potential repair options if you do.
SECTION 4 – GENERAL GUIDANCE FOR WATERSHED FRIENDLY DESIGN

USE VEGETATION TO RESTORE AND MAINTAIN STABILITY

Revegetation of the streambank is one of the most common, and often the most effective, way to prevent erosion along a streambank. This is because roots bind soils together, which prevents erosion, while leaves provide protection from rain splash erosion. In addition, the exposed trunks and stalks provide resistance to stream flow because they slow the water and decrease its erosive energy. An added benefit is that vegetation provides ideal habitat for birds and other animals. Vegetation planting methods commonly used include cuttings, transplants, live staking, and direct seeding (including hydro-seeding).

- Maintain streamside trees. Avoid pruning trees unless it is necessary to the survival of the plant or the protection of existing property and/or infrastructure as trees can critical shelter and shade for stream wildlife.
- Do not remove affixed logs. Logs that have been permanently or securely affixed to the streambank provide valuable habitat. Their removal could negatively impact fish habitat, and might therefore require mitigation. However, downed trees and logs can often deflect high flows, causing serious bed and bank erosion, destroying fish habitat, and degrading water quality. For these reasons, downed trees and logs need to be removed quickly.
- Plant between October 15 and March 15. In order to minimize irrigation requirements and ensure that plants receive sufficient water for natural propagation, plant in the fall and early winter. Where soils are dry and water is limited, irrigate as needed until the rainy season.
- Do not introduce invasive non-native vegetation species into the watershed. Non-native invasive plants are a serious problem because they often inappropriately constrict water flows and overtake native plant species. (See Design Guide 2 for more on invasive non-natives).
- Instead, use locally collected native species for revegetation and replacement plantings. Plant selection and density should be informed by a survey of natural areas on the same creek that have a similar ecological setting. This can inform you as to what species would be found in the area and an approximate population density. See Design Guide 4 and 5.
- Plant according to moisture needs, using different types of vegetation on the upper and lower sections of the stream bank. Plants have different tolerances for the wet conditions at the toe of slope. They also vary in drought-tolerance and erosion-control effectiveness on the upper slopes. Some tree species, such as willows and cottonwoods, are more successful when they are closer to the stream. Others, like oaks, enjoy more success higher up the bank. Where stream capacity is an issue for flood protection purposes, choose vegetation that is flexible and that will not collect debris and slow high flows during flood events.
- Use fast-sprouting grass species for more immediate erosion control. A regraded slope can be seeded with fast-sprouting grass species such as sterile wheat, or better yet, a native grass/sedge seed mix combined with a biodegradable erosion control blanket. These species provide more immediate erosion control. See Design Guides 4 and 5 for plant species.
- Do not use chemical fertilizers, herbicides or pesticides. These chemicals can be easily transported to the creek by wind or rain and degrade water quality, endangering aquatic life.
WATERSHED-FRIENDLY DESIGN: BEST MANAGEMENT PRACTICES

This section provides some tips for stream care during construction. Proper use of best management practices (BMPs) can have a tremendously beneficial impact on aquatic species and other wildlife, human health, environment, property, and public services.

CONSTRUCTION BMPS:

• **When restoring a damaged section of a streambank, imitate natural stream features**, such as channel meanders, appropriate width and depth, and vegetation. This will stabilize the channel. Details of this concept are included in Section 5 of this Design Guide.

• **Observe work windows.** In-channel work should generally be conducted during the dry season, between June 15th and October 15th, to minimize negative impacts to plant and wildlife. Sometimes these dates will vary depending on the wildlife species in the area. Do not use heavy equipment during spawning or migration seasons, as it can destroy fish habitat. If construction during periods of stream flow cannot be avoided, include measures to separate area of disturbance from stream flow to minimize turbidity in stream.

• **Avoid removing in-stream gravel.** Avoid disturbing the creek bed, particularly spawning gravel. After project completion, replace or restore any gravel that was moved or removed to maintain spawning areas for fish.

• **Take special care when establishing stream access points, because these points can contribute undesirable sediment to the stream.** So
  - Use established access point wherever possible.
  - If it is necessary to create a temporary access point for construction, do so as close to the work area as possible in order to minimize adverse impacts. When the project is complete, restore the access point to as natural and stable condition as possible.

  • Prevent soil at construction entrances from being tracked onto streets near work sites.

  • **Control dust.** Dust can be a nuisance, and have an adverse impact on water quality.

    To control dust:
    - Water active maintenance areas so that they are sufficiently moist to prevent dust.
    - Sweep any paved access roads of visible soil material.
    - Cover trucks hauling sediment, ensure that their tailgates are closed, and brush off any excess dirt.

• **Store and secure materials.** Remove all building materials, debris, lumber, et cetera within 2 days of completing the project.

• **Be wary of mercury and other contaminants.** Disturbed or excavated soils in areas where soils are known to contain mercury or other contaminants should be removed or properly capped if the soil will be exposed to flood flows. In areas whose soils are known to contain mercury, remediate the disturbed or excavated soils if they are exposed to flood flows. Wear protective equipment. Consult the Santa Clara Valley Water District for disposal guidance.
FOLLOW-UP MAINTENANCE:

Do not neglect stream-bank repair after construction is over. Minor maintenance activities help ensure a project’s success.

• **Remove trash and debris.** Sometimes, the accumulation of debris in the channel causes erosion on nearby banks. So:
  
  • Regularly remove debris such as trash and human-caused debris.
  
  • Do not put yard waste in the creeks or on the banks, where leaves and clippings can wash into the stream.

• **If mulching:**
  
  • Use biodegradable erosion control blankets on bare slopes or if it is too late in the season to establish vegetation. The blankets will last for 1 to 3 years while natives reseed.
  
  Monitor the success of natural revegetation before taking aggressive action to revegetate.
  
  • Woody debris from the site might make for suitable mulch.
  
  • Use bark and other wood products or fabric blankets above the high water line to prevent erosion of bare soil after construction is completed.
  
  • Use weed-free certified mulch.
  
  • Do not use Eucalyptus, Walnut, or Tree of Heaven. They produce an allelopathic compound that can be toxic to plants and aquatic organisms.

• **Be careful when trying to control rodents.** Burrowing rodents may be a nuisance and can damage levees on streams, but do not use rodenticides. Their effect on the local habitat is too destructive. Instead, consult County Vector Control.

• **Revegetate.** In areas that have been revegetated, replace dead or dying plants and weeds. Remove non-native plant colonizers. Ensure that all plants receive sufficient water.
SECTION 5 - DETAILED DESCRIPTIONS OF EROSION REPAIR TECHNIQUES

Described in this section are 16 different types of erosion repair methods. Each description contains a brief overview of the repair method, the circumstances in which it is most appropriate, its anticipated environmental value, its relative costs, and its potential impacts. Descriptions are not exhaustive, and should only be used in conjunction with consultation from a qualified erosion repair professional, the Santa Clara Valley Water District, and relevant regulatory agencies.

Even the most well-meaning erosion repair designs can have negative impacts on a stream if they are not planned, designed, and constructed properly. Poorly placed rocks or woody material can cause bed and bank scour/erosion, excessive sediment deposition, and/or decreased channel capacity. For this reason, it is essential that the project is designed to accommodate the site’s particular geomorphic location, channel form and depth, flow velocity, and site constraints. This typically requires a physical, or “geomorphic” assessment by a trained professional.

To protect both your property and its value, the goals of any streamside bank protection or erosion repair project should be to restore stability and leave the site in a better ecological condition than it was before. The first erosion repair method, the modified flood plain, will provide the best long term, ecologically friendly and most stable results. Methods 2 through 8 use bioengineering methods. Bioengineered bank stabilization methods typically involve two components:

• Regrading the upper streambank to establish or re-establish a floodplain, with terraces where possible.

• Planting native riparian vegetation on the streambank and terraces in order to restore and provide long-term stability.

If soft methods of protection are not feasible due to highly erosive forces, then there is probably a channel dimension, hydrology and/or morphology problem.

Hard bank protection can cause more erosion and damage in the channel, along the downstream and/or upstream banks, as well as on the opposite bank of the repair site. Any consideration of the use of hardened materials should be with caution and with an assessment of the impacts that may occur.

Erosion repair methods 9 through 11, incorporate bank armoring which should be avoided. The use of log and rock flow deflecting structures as described in method 1 is less expensive and a more environmentally friendly way of protecting banks from erosion. Detailed guidance of these methods is beyond the scope of this Design Guide but should be considered by the design professional.

Erosion repair methods 12 through 16 are NOT recommended. However, they may be necessary when the site is constrained, or where the water volume, velocity, bank steepness, and resultant erosive forces necessitate the use of more extreme methods.
### TABLE 1: PREFERRED EROSION REPAIR METHODS

<table>
<thead>
<tr>
<th>Repair Method</th>
<th>Appropriate Slope</th>
<th>Appropriate Water Velocity</th>
<th>Environ Value</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Modified Floodplain</td>
<td>Varies</td>
<td>Varies</td>
<td>Positive</td>
<td>Low</td>
</tr>
<tr>
<td>2. Slope Grading with Vegetation</td>
<td>2:1 or flatter for vegetation section, 1.5:1 or flatter for boulder section.</td>
<td>Low – typically up to 6 ft/sec</td>
<td>Positive</td>
<td>Low</td>
</tr>
<tr>
<td>3. Erosion Mats</td>
<td>2:1 or flatter for erosion mat section, 1.5:1 or flatter if boulders used.</td>
<td>Generally 1-7 ft/sec but can go up to 12 ft/sec if vegetated.</td>
<td>Positive, if planted.</td>
<td>Low</td>
</tr>
<tr>
<td>4. Contour Wattleing</td>
<td>Low</td>
<td></td>
<td>Positive</td>
<td>Low</td>
</tr>
<tr>
<td>5. Brush Mattresses</td>
<td>2:1 or flatter for erosion mat section, 1.5:1 or flatter if boulders used.</td>
<td>Low</td>
<td>Positive</td>
<td>Low</td>
</tr>
<tr>
<td>6. Brush Layering</td>
<td>2:1</td>
<td>Medium</td>
<td>Positive</td>
<td>Low</td>
</tr>
<tr>
<td>7. Vegetated Geogrids or Soil Lifts</td>
<td>Up to 1:1</td>
<td>Medium</td>
<td>Positive</td>
<td>Low</td>
</tr>
<tr>
<td>8. Root wads and boulders</td>
<td>Medium: (10 ft/sec or less)</td>
<td></td>
<td>Positive, if planted</td>
<td>High</td>
</tr>
<tr>
<td>9. Boulder/ Rock Revetment</td>
<td>Up to 1:1, preferably 2:1.</td>
<td>High: up to 15 ft/sec; less where voids in boulders are planted.</td>
<td>Negative. Negative to Neutral, if planted</td>
<td>Medium</td>
</tr>
<tr>
<td>10. Cellular Confinement System</td>
<td>Up to 0.5 to 1</td>
<td>Medium to High:5-21 ft/sec depending on vegetation)</td>
<td>Neutral</td>
<td>Medium</td>
</tr>
<tr>
<td>11. Live Log Crib Walls</td>
<td>Up to 0.25:1</td>
<td>Medium: up to 12 ft/sec or less</td>
<td>Neutral to High, if planted</td>
<td>High</td>
</tr>
</tbody>
</table>
#1 MODIFIED FLOODPLAIN
HOW TO CREATE A MODIFIED FLOODPLAIN

The modified flood plain design provides the optimum solution for long-term, ecologically-friendly, and less expensive stability. In urban areas property owners typically have short stretches of stream running through their property and often only on one side of the stream. The cooperative enlisting of neighbors to adopt this approach is well worth the effort. The typical steps in creating a modified floodplain are:

Step 1: Identify the appropriate channel width and depth, at bankfull level. The active channel will contain flows resulting from small frequent rainfall events.

Step 2: Identify the appropriate elevation for the floodplain area, and determine how much space is available and appropriate for widening the banks.

Step 3: Regrade or lay back the existing bank above the floodplain to a flatter, more stable angle (usually a 2 horizontal to 1 vertical slope, or greater);

Step 4: Create terraces above the active floodplain to accommodate vegetation

Step 5: Plant the terraces with appropriate local, native, riparian vegetation to stabilize the bank(s) and create habitat.
HOW TO CREATE A MODIFIED FLOODPLAIN IN DEEPLY INCISED CHANNELS

A watershed-friendly design that recreates a natural floodplain is depicted in Figures 4 and 5 below:

**FIGURE 4: STREAM CHANNEL WITH DEEPLY INCISED STREAMBANKS**

**FIGURE 5: THE SAME STREAM CHANNEL AS FIGURE 4, BUT STREAM BANKS HAVE BEEN REGRADES TO CREATE TERRACES WHERE VEGETATION CAN BE PLANTED**
HOW TO CREATE A MODIFIED FLOODPLAIN IN BROAD FLAT STRETCHES WITH SEDIMENT DEPOSITION

In some cases, a stream may have experienced heavy sediment deposition over the years. In contrast to the deeply incised channels, with heavy sediment deposition tend to be wide, shallow and rather straight. Although there may have been fish present at one time, the shallow flows make it difficult for them to return. Where there is room, it is important to restore the nature meanders if possible.

Figures 6 below shows a stream prior to a stream restoration project. As you can see, the channel was wide, shallow and rather straight. The bottom drawing shows that the channel was made narrower and constructed with a proper width/depth ratio at the bankfull level. This helped assure the proper transport of sediment through the area by increasing velocities in the active channel. The active channel was moved away from the right bank and into the center of the channel corridor, creating deep pools for steelhead trout and salmon. Brush rolls were used on the top of the right floodplain to accumulate fine sediment and the right vertical stream bank was sloped back and vegetated.

FIGURES 6: STREAM CHANNEL CROSS SECTION VIEW
POSSIBLE VARIATIONS ON THE FLOODPLAIN APPROACH: RESTORING NATURAL STREAM MEANDERS

Where there is sufficient room in the stream channel, it can be very helpful to modify the channel in a way that restores natural stream meanders. The diagram below shows how a creek channel can be narrowed and reformed with more meander. As noted earlier, a proper width/depth ratio at the bankfull level is created and a modified floodplain can be constructed. In this example, three J-Hook rock structures were installed with brush rolls on the right bank floodplain to divert the water away from the bank and into the center of the channel.
**ADDITIONAL TOE AND BANK PROTECTION FOR HIGH FLOW VELOCITIES OR CONFINED AREAS**

In the uncommon situations where water velocities are especially high, or where a structure is threatened by its proximity to the bank, additional protection or a hybrid approach may be desired. Placement of rock boulders at the toe of the slope, along with placement of riparian branch cuttings such as willows into the spaces between the boulders into the soil or earth-filled mats can accomplish this goal. Another hybrid approach is to use cellular confinement or rock on the lower slope, and the upper slope can be graded back to a less steep slope and revegetated. The rock must be keyed into the streambed to prevent undercutting and failure of the rock slope protection.

In the cases noted above, the use of bank armoring is likely to cause more problems than it will solve, because it will not address the root cause of the problem. Instead, efforts should be made to reduce the water’s velocity, or redirect it away from the bank using j-hook weirs or vanes.

**USE OF GRADE CONTROL STRUCTURES**

While efforts should be made to construct floodplains/flood benches and to consider hybrid alternatives, it is also important to consider whether a project should be addressed using a grade control structure. For example, sometimes bank erosion is a result of channel bed incision, which increases the height of a bank and reduces vertical support. If a channel is highly incised, simply regrading the slope may not be sufficient in the long-term, and the project will need to address grade control in order to stabilize the bank effectively. A variety of structures can be used, such as log or rock weirs, Newberry weirs, and vanes, in order to encourage sediment deposition and stabilization of the bed.

**USE OF DEFLECTORS**

Finally, in some cases it may be most appropriate to use smaller structures designed to redirect high velocity flow away from eroding banks and into the center of the channel. Examples include spurs, kickers, deflectors, vane dikes, etc., and they should be considered as a way to train flows and reduce the amount of engineered bank protection. The photographs below provide some guidance on how and when these devices can be used. Detailed guidance of these methods, however, is beyond the scope of this Design Guide but should be considered by the design professional.

For a rock cross vane structure, boulders are placed in an upside down “V” shaped structure in the stream. This “V” shaped design serves to slow water velocities near the banks and direct the flow toward the center of the stream. The banks then become depositional areas, instead of erosion areas. At the same time, the increased velocities in the center of the channel actually increase the channel’s flow and sediment transport capacity, reducing the risk for infrastructure flooding during high flow events. Finally, the rocks in the center serve as a channel grade control. The drop-off just downstream of the rocks creates a deep hole, which slows flows and can provide an excellent fish hold and hide habitat even at very low flows.

The rock J-hook structure is used to protect one side of the river bank by directing flows from that side to the center of the stream. As with the rock cross vane structure, the increased velocities in the center of the channel increase the channel’s flow and sediment transport capacity and the deep hole is created for fish habitat.
ADDITIONAL TOE AND BANK PROTECTION FOR HIGH FLOW VELOCITIES OR CONFINED AREAS

In the uncommon situations where water velocities are especially high, or where a structure is threatened by its proximity to the bank, additional protection or a hybrid approach may be desired.

PHOTOGRAPH 1: ROCK CROSS VANE STRUCTURE:

PHOTOGRAPH 2: ROCK J-HOOK STRUCTURE:
HOW TO CREATE A MODIFIED FLOODPLAIN IN BROAD FLAT STRETCHES WITH SEDIMENT DEPOSITION

In some cases, a stream may have experienced heavy sediment deposition over the years. In contrast to the deeply incised channels, channels with heavy sediment deposition tend to be wide, shallow and rather straight. Although there may have been fish present at one time, the shallow flows make it difficult for them to return. Where there is room, it is important to restore the nature meanders if possible.

Figures 6a and 6b below show a stream prior to a stream restoration project. As you can see, the channel was wide, shallow and rather straight. The bottom drawing shows that the channel was made narrower and constructed with a proper width/depth ratio at the bankfull level. This helped assure the proper transport of sediment through the area by increasing velocities in the active channel. The active channel was moved away from the right bank and into the center of the channel corridor, creating deep pools for steelhead trout and salmon. Brush rolls were used on the top of the right floodplain to accumulate fine sediment and the right vertical stream bank was sloped back and vegetated.
**#2: SLOPE GRADING WITH VEGETATION AND FLOODPLAIN TERRACES SPACE PERMITTING**

This is perhaps the least engineered, and often most effective, method of long-term bank repair, because it restores the natural contour and vegetative cover of the stream bank. If the bank is undercut or has slumped to a vertical face, consider matching the grade of a nearby stable slope. Usually a 2 horizontal to 1 vertical slope is considered stable for many soil types, and if space allows, a 3 to 1 slope would be even better. Regrading the channel to create terraced banks (as described in Section 4) in order to include an active channel and floodplain area is appropriate wherever a more holistic approach to stream restoration is possible. As noted earlier, the stream bank should always be revegetated with appropriate native plants.

**FIGURE 9A: SLOPE GRADING WITH VEGETATION**

**FIGURE 9B: CROSS SECTION OF SLOPE GRADING WITH VEGETATION AND ROCK TOE PROTECTION**
**#3: EROSION MATS**

This method consists of securing geotextile blankets made of biodegradable materials like jute or coconut fiber to channel banks using stakes or staples. Biodegradable fabrics are preferable to plastic because they do not inhibit plant growth, or act like a net if they are dislodged during a storm. The erosion mats provide soft armor protection against erosive forces and are combined with live staking and direct seeding. Abrasive sediment, debris, foot traffic, and sunlight will slowly wear, snag, and tear these fabrics, potentially undermining the structure. That’s why erosion mats are intended to be only the foundation of a vegetated erosion control system. In other words, the establishment of vegetation is crucial to the long-term success of erosion mats.

**DESIGN CONSIDERATIONS:**
- Toe protection may be required where significant toe scour is anticipated.
- The bank must be smooth before installing blankets to ensure adequate contact and prevent subsurface erosion.
- The erosion mats must be installed according to manufacturer’s instructions in order to prevent failure.

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**#3A: EROSION MATS WITH BOULDER OR LOG TOE PROTECTION**

This method consists of grading the lower portion of the eroded slope at a maximum of 1.5:1. The upper portion of the slope is then graded at a minimum slope of 2:1 and smoothed to ensure that the whole erosion mat contacts the soil. Appropriately-sized boulders are placed at the toe of the rebuilt bank up to the bankfull discharge water elevation, or even slightly higher. Voids between the boulders can be planted using live stakes.

**DESIGN CONSIDERATIONS:**
- Best for bank slopes of 3:1 or steeper
- Boulders must be keyed in (min. 3 feet) at the toe of the bank.
- Boulder placement must not constrict the channel cross section or reduce the width-to-depth ratio. Otherwise, the repair will likely destabilize the channel.
- The placement of boulders or armoring along the bank may increase turbulence in the area and other areas downstream. This could increase erosion.
#4: **CONTOUR WATTLING (FASCINES)**

This method consists of tying long bundles of plant cuttings (typically willows or cottonwood) together with twine and anchoring them in shallow trenches, parallel to the stream, with wooden stakes. When the cuttings develop root systems and mature, the plants provide structural soil stability. This technique is generally used to manage surface erosion. It works well in straight stream sections and wherever flow velocity is low.

**DESIGN CONSIDERATIONS:**

- The long bundles trap and hold soil on banks by creating small, dam-like structures, effectively segmenting the slope length into a series of shorter slope lengths.
- This method enhances the opportunities for locally native species to colonize and therefore should, where appropriate, be used with other soil bioengineering systems and live plantings.
- Reinforcement at the toe of bank may be a limiting factor.
- Contour wattling does not work well in locations where slopes are undergoing geotechnical failure.

#4A: **CONTOUR WATTLING WITH BOULDER OR LOG TOE PROTECTION**

 Appropriately-sized boulders are placed at the toe of the rebuilt bank up to the bankfull discharge water elevation or slightly higher. Voids between the boulders can be planted using live stakes.

**DESIGN CONSIDERATIONS:**

- Boulder placement must not constrict the channel cross-section or reduce the width-to-depth ratio. Otherwise, the repair will likely destabilize the channel.
- The placement of boulders or armoring along the bank may increase turbulence in the area and other areas downstream, which could increase erosion.
FIGURE 10: CONTOUR WATTLING

1. Stake on contour.

2. Trench above stakes \( \frac{1}{2} \) to \( \frac{3}{4} \) of bundles.

3. Place bundles in trench.

4. Add stakes through and below bundles.

5. Cover wattle with soil, tamp firmly. Wattling to be \( \pm \frac{1}{2} \) above grade and 10-20% left exposed.
**#5: BRUSH MATTRESS**

First, the bank must be prepared. The eroded slope is graded and smoothed to ensure that all willows are in contact with the soil. Then, a deep trench (2 ft. min) is dug at the toe of the bank for the butt ends of the willow branches. Wood, steel, or live willow stakes are partially driven into the soil in rows, on three foot centers, in the area that will be covered by the mattress. After the stakes have been placed, live willow branches are put on the bank with their butt ends in the trench. Straight branches no shorter than four-feet in length and .5 to 1” in diameter are used. If the branches are not long enough to reach the upper end of mattress, several layers may be used; however, it is necessary to “shingle” the layers by lapping each new layer over the one below by at least 18”.

Once the bank is covered by a thick layer of willows, cross branches are placed horizontally over the bottom layer. These branches are placed against the stakes and then tied to the stakes using wire or string. The stakes are then driven into the bank at least two feet deep. After the completion of the mattress, the toe trench is filled with appropriately-sized boulders and rocks to anchor the butt ends of the branches. The brush mattress should be covered with an amount of soil sufficient to ensure a good contact surface between the mattress and the soil, leaving some buds and twigs exposed.

This method forms an immediate protective cover over the stream bank, captures sediment during flood flows, and rapidly restores riparian vegetation and streamside habitat. This measure is not appropriate where toe scour is anticipated, in which case boulders may need to be added at the toe.

**DESIGN CONSTRAINTS AND CONSIDERATIONS:**

- Branches should be tamped down before tying to create a good contact surface between the soil and the mattress.
- Butt or basal ends of branches must be covered with soil so they can root and to prevent them from drying out.
- Branches should be partially covered with soil.
- **This method should not be used on slopes that are experiencing geotechnical failures or other slope instability.**
FIGURE 11: BRUSH MATRESS

Live or dead stake

Live branches

Wire or jute rope

Fascine (optional)
#5A: BRUSH MATTRESS WITH BOULDER OR LOG TOE PROTECTION

First, the lower portion of the eroded slope is graded at a maximum slope of 1.5:1. Then the upper portion of the slope is graded at a minimum of 2:1 and smoothed to ensure all willows are in contact with soil. Appropriately-sized boulders are placed at the toe of the rebuilt bank, up to the bankfull discharge water elevation or even slightly higher. Live stakes can be placed between the boulders to establish vegetation. This method requires a lot of branches. Therefore, needs to be installed during low flow conditions so that growth can be established. Otherwise, the branches will wash away.

**DESIGN CRITERIA:**

- Boulders must be keyed in (min. 3 feet) at toe of bank.
- Boulders placement must not constrict the channel cross-section or reduce the width-to-depth ratio. Otherwise, the repair will likely destabilize the channel.
- The placement of boulders or armoring along the bank will increase turbulence in the area and downstream, which could cause increased erosion.

**FIGURE 12: BRUSH MATTRESS WITH BOULDER OR LOG TOE PROTECTION**
**#6: BRUSH LAYERING**

In this method, alternating layers of soil and live branches are installed in horizontal rows on the streambank. This method is more substantial than brush mattresses and can be used to repair erosion gullies, scour holes, and other significantly scoured areas. The buried branches take root to reinforce the substrate, while the tips produce vegetative top growth that protects the bank surface. This method can also be used in combination with a rock toe, vegetated geogrid or live cribwall as described later in this section.

**DESIGN CONSTRAINTS AND CONSIDERATIONS:**

- Installation is best done during dry periods or low flow conditions since construction requires earthwork.
- A large amount of branches are needed for this method.

**FIGURE 13 : BRUSH LAYERING**
#7: VEGETATED GEOGRIDS OR SOIL LIFTS

This method is similar to brush layering, but adds even more stability by wrapping engineered soil lifts in biodegradable erosion control fabric or geotextiles between layers of live branches. This method is useful where site constraints don’t allow the slope to be laid back. Boulder or log toe-protection can also be incorporated into the design where site conditions warrant.

DETAILED CONSIDERATIONS:
- Boulder placement must not constrict the channel cross-section or reduce the width-to-depth ratio. Otherwise, the repair will likely destabilize the channel.
- Armoring or the placement of boulders along the bank will increase turbulence in the area and other areas downstream, which could increase erosion.

FIGURE 14: VEGETATED GEOGRIDS OR SOIL LIFTS
#8: ROOT WADS AND BOULDERS

This method consists of using a combination of boulders, logs, and live plant material to armor a stream bank. It enhances fish habitat, and creates a natural-looking bank stabilization structure. Footer logs are set in a toe trench below the thalweg line (the line of maximum depth in a stream), with the channel end pointed downstream and the butt end angled 45 to 60 degrees upstream. A second log (with a root wad) is set on top of the footer log diagonally, forming an “X”. The root wad end is set pointing upstream and the butt end lying downstream 45 to 60 degrees. The apex of the logs are anchored together using boulders, re-bar or cables. Large boulders are placed on top and between the logs at each apex. After all the logs and boulders are set in place, live plant material, such as willows, is placed within the spaces of the structure behind the boulders. Excavated gravel and stream materials can then be placed over the bank end portion of the structure.

This method will tolerate high boundary shear stresses if logs and root wads are well anchored. This method should, where appropriate, be used in conjunction with soil bioengineering or live vegetation plantings in order to stabilize the upper bank and ensure a regenerative source of streambank vegetation. The endurance of the structure depends on the species of logs used; it might need replacement if vegetative colonization does not take place.

DESIGN CONSIDERATIONS:

- This method may cause channel scour and erosion of downstream and opposite banks if a modified floodplain is not constructed along the opposite bank. It may also cause upstream scour.

1 Source: California Department of Fish and Game, California Salmonid Stream Habitat Restoration Manual

2 Source: Natural Resources Conservation Service, Stream Corridor Restoration Principles, Processes and Practices
FIGURE 15: ROOT WATDS AND BOULDERS

- Log with roots secured within rock toe.
- Rock toe
- Toe of bank
- OHWM
- Top of bank
- Top of bank
- Staked tassone
- Coir geogrid
- Live cuttings
- 2 ft. minimum layer of heavy-loose riprap
- 3-5 ft. minimum diameter rock
- 1 ft. minimum layer of light-loose riprap
- 1-1½ ft. layer of ¼-3 in. rounded gravel
- 2 ft. diameter, 20-30 ft. long log with roots. Trench and imbed log hole 12-15 ft. minimum distance into riverbed below existing OHWM. Secure with rock toe.
#9: BOULDER/ROCK REVETMENT

Rock rip-rap is a method for armoring stream banks with boulders that prevent bank erosion. Rock rip-rap can be used at the toe of the slope in combination with other vegetative methods on the upper portions of the bank. Rock can also be used for drainage outfall structures. Rip-rap footing is laid in a toe trench dug along the base of the bank. The size of the rock is determined according to the expected velocity in the channel, and can vary from 6” to 18” for velocities up to 10 feet per second up to 24” minimum for higher velocities. Large angular boulders are best suited for this purpose because they tend to interlock. The rock’s specifications must meet certain standards in order to assure that it is structurally sound.

A gravel blanket that is at least one foot thick should be placed under the rock rip-rap on slopes of 1:1 or greater. This prevents underlying soil from being washed out, which leads to slope slump and failure during periods of high flow. Geotextile fabrics should be avoided, since they prevent the natural establishment of vegetation.

This method should, where appropriate, be used with soil-bioengineering systems, or live vegetation, to stabilize the upper bank and ensure a regenerative source of streambank vegetation. A major benefit of this method is that the components are flexible and their function is not impaired by slight movement from settlement or other adjustments.

DESIGN CRITERIA AND CONSIDERATIONS:

- Rock should be keyed in approximately three feet below the bed elevation.
- Rock can be graded from larger at the toe to smaller at the upper banks.
- This method may cause channel scour and erosion, especially downstream and along opposite banks, if a modified floodplain is not constructed along the opposite bank. It may also cause upstream scour.

#9A: BOULDER REVETMENT WITH SOIL AND REVEGETATION

This method consists of placing soil over the boulders and installing vegetation by staking and/or direct seeding. Biodegradable erosion control mats are placed over the soil to help control erosion until vegetation establishes itself. Special care must be taken while driving live stakes between boulders to avoid damage to the cambium layer of the woody material and to ensure good soil/water/stake contact. Thick rip-rap layers may require special tools for establishing staking pilot holes.

DESIGN CONSIDERATIONS:

- Woody material can be placed using a backhoe with an auger attachment, or by driving a steel bar between boulders, or by placing rock around durable planting tubes.
- This method may cause channel scour and erosion of downstream and opposite banks if a modified floodplain is not constructed along the opposite bank. It may also cause upstream scour.

1 Source: California Department of Fish and Game, California Salmonid Stream Habitat Restoration Manual
2 Source: Natural Resources Conservation Service, Stream Corridor Restoration Principles, Processes and Practices
FIGURE 16: BOULDER REVETMENT WITH SOIL AND REVEGETATION

- **Riprap**
- **Live stakes**
- **Varies, depending on gaps in riprap**
- Up to 48 in. long live stakes
  - 1-2 in. diameter with two lateral buds above grade.
  - Bottom of stakes to be in native soil.

Diagram details:
- **OHW ▼**
- **Stream**
- **Channel bed**
- **Rock toe key**
#10: CELLULAR CONFINEMENT SYSTEM

Soil cellular confinement system (geocell) is a polyethylene plastic cellular system where structural strength is developed by the composite design of soil, plant roots, and the plastic’s cellular configuration. This system is available in eight-inch deep honeycomb mats that can be installed in offset vertical layers to create terraced planting areas. The honeycomb cells are filled with soil, moderately compacted, and planted with woody vegetation and grasses. The structure functions similarly to a crib wall structure. This method can also be used in combination with slope grading and vegetation on the upper slopes.

This method can foster the development of vegetation.

#11: LIVE LOG CRIB WALLS

Live log crib walls are used to reduce sediment input and protect banks in areas where logs are available and boulders are not practical. These temporary structures are designed to rot and degrade after live plant material has established itself. Cribbing provides protection in areas with near-vertical banks where bank sloping options are constrained by adjacent land uses.

In this method, two rows of base logs are placed parallel to the bank, in trenches below stream grade, to minimize undercutting of the structure. Tie-back logs are notched into the base logs and placed at regular intervals (typically 6 to 8 feet) along the base logs. Tie-back logs are attached to the base logs using re-bar pins or cables. There should be at least two tie-back logs connecting each pair of base logs. Once the first row of tie-back logs has been connected, a second set of face logs is placed on top of the tie-backs. This procedure is repeated until the desired level of bank protection is achieved. As each lift is constructed, the face logs and tie-backs are filled with a mix of gravel and cobbles to the top of the face log. It is not necessary to use topsoil in the fill material; but there should be sufficient fine-grain material to insure vegetation growth. Live cuttings are then laid in to form a complete cover layer. These live branches should be long enough to have their butt ends in the soil behind the crib wall. The tips should stick out of the crib wall no more than a quarter of the cutting total length. The branches are then covered with the gravel/cobble mix to the top of the tie-backs, and the next layer is continued.

This method is effective on the outside of bends where high velocities are present, and in situations where a low wall may be required to stabilize the toe and reduce slope steepness. The use of crib walls in a specific location must be considered carefully in the context of the stream’s function. If placed incorrectly relative to the active channel, the bends in a meandering stream can induce considerable damage downstream or on the opposite bank. This method does not adjust to toe scour and should be used in combination with soil bioengineering systems and live plantings to stabilize the upper slopes.

**DESIGN CRITERIA AND CONSIDERATIONS:**

- This method may cause channel scour and erosion of downstream and opposite banks if a modified floodplain is not constructed along the opposite bank. It may also cause upstream scour.

- As the logs rot, the crib wall can be undercut and eventually fail. If the structure fails, hazardous rebar and steel cable can be deposited in the river along with the logs and other debris of the structure.

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1 Source: California Department of Fish and Game, California Salmonid Stream Habitat Restoration Manual

2 Source: Natural Resources Conservation Service, Stream Corridor Restoration Principles, Processes and Practices
FIGURE 17: LIVE LOG CRIB WALLS

Live branches, placed so not more than 1/4 length extends outside of cribwall

Undisturbed bankline

Fill material suitable for rooting

Rock fill

Live branches
### TABLE 2: EROSION REPAIR METHODS THAT ARE NOT RECOMMENDED:

<table>
<thead>
<tr>
<th>Repair Method</th>
<th>Appropriate Slope</th>
<th>Appropriate Water Velocity</th>
<th>Environ Value</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 Concrete Crib Walls</td>
<td>Up to 0.25:1</td>
<td>High: up to 15 ft/sec; depending on size of crib wall openings.</td>
<td>Negative</td>
<td>High</td>
</tr>
<tr>
<td>13: Articulated Concrete Blocks</td>
<td>Up to 1:1</td>
<td>High: up to 15 ft/sec; for closed cell ACBs, low to medium for open cell ACBs.</td>
<td>Negative</td>
<td>High</td>
</tr>
<tr>
<td>14: Gabions</td>
<td>From 0.75:1 up to 3:1</td>
<td>High: up to 15 ft/sec; lower velocity if planted, depending on size and number of planting pockets.</td>
<td>Negative</td>
<td>High</td>
</tr>
<tr>
<td>15: Sacked Concrete</td>
<td>Up to 0.5:1</td>
<td>High: up to 15 ft/sec</td>
<td>Negative</td>
<td>High</td>
</tr>
<tr>
<td>16: Gunite Slope Protection</td>
<td>Up to 1:1</td>
<td>High: up to 15 ft/sec</td>
<td>Negative</td>
<td>Medium</td>
</tr>
</tbody>
</table>

### #12: CONCRETE CRIB WALLS

Concrete crib walls consist of stacked interlocking concrete frames that form a retaining wall. Its structural strength is due in part to the composite design of a concrete frame with compacted backfill. Crib walls are constructed with open face panels that are planted by live staking. This method restricts plant growth to the size of the panel opening. As the crib wall slope is flattened and the lattice becomes more open, the vegetation potential increases, and the allowable velocity decreases because of the exposed soil and vegetation. Concrete crib walls perform similarly to live log crib walls. Because the crib wall is a rigid structure, it is more prone to massive failure in the event of undercutting or settlement.

All crib walls tend to cause channel bed and bank erosion both in the immediate area and other areas downstream, and may also cause erosion upstream. Most crib walls eventually fail because they attempt to resolve a symptom of erosion, not its cause. The use of concrete crib walls is discouraged. This method is mentioned only for reference.
# 13: ARTICULATED CONCRETE BLOCKS

Articulated concrete blocks (ACB) consists of concrete interlocking blocks that are cabled together to form mats that can be laid on the channel slope and/or channel bottom.

There are two styles of ACBs: open cell and closed cell. The open cell style allows for vegetation to be recruited into the soil filling each cell. Vegetation growth is restricted by the sizes of the cell openings and by the disconnection caused by the cell walls. In our arid climate, the long-term viability of vegetation within the restricted cell openings is problematic. However, open planting areas can also be constructed into the ACB mats by creating an opening in the mat by removing some of the blocks. The open areas can be revegetated with shrubs and trees. Irrigation is necessary to aid plant establishment.

This method will create channel and bank erosion both down and upstream of protected areas. It is environmentally unfriendly and prone to failure. When it fails, steel cables and stakes hazardously protrude from the mats into the channel. This method is not appropriate for small erosion repair sites, and is discouraged because of the limited potential for biotic resources.

# 14: GABIONS

This method consists of placing large wire baskets filled with rocks on channel banks, either as mattresses or stacked in layers that resemble steps. Gabions can sometimes naturally revegetate if adequate water and soil are available. Gabions can also be revegetated using planting boxes. (Planting boxes are gabion cells that are left open to bare soil and revegetated with shrubs and trees.) Temporary irrigation may be provided to the planted vegetation in order to aid its establishment. But, wire baskets can deteriorate over time and may be harmful to fish.

Gabions are very hazardous and unfriendly to native fish, especially salmonids, which often try to spawn in gabions below the water line. The basket wire deteriorates quickly, and the fish are injured on the baskets’ sharp wire barbs.

Furthermore, the baskets used to line or armor the banks of streams cause bed and bank erosion. They often undercut or fail due to slumping of the soil on which they are constructed. The use of gabions is discouraged and are rarely permitted by the Department of Fish and Game except in extreme situations. The material is included here for information.
#15: SACKED CONCRETE

Sacked concrete slope protection consists of burlap bags filled with concrete and placed against channel banks. Sacked concrete does not provide any revegetation potential. However, it offers the opportunity to contour walls around existing vegetation such as tree wells.

*Sacked concrete should not be used because it causes erosion, degrades water quality, and destroys other beneficial uses.* It is included here for reference. There may, however, be extreme circumstances where site constraints, vertical slopes, and high velocities preclude all other options.

#16: GUNITE SLOPE PROTECTION

Gunite slope protection consists of a pressurized concrete mixture sprayed over an eroded bank. The gunite can be textured, colored, and formed for aesthetics to mimic natural rock. Reinforcing steel may be placed against the bank prior to spraying. This is not an acceptable method of erosion repair, but is included here because it has been successfully used with soil nails to stabilize vertical slopes on upper banks where land use constraints preclude regrading of the slope. Sheet pile retaining walls have been used in a similar manner. Vegetation can be placed on the lower portions of the bank to enhance biotic resources.

*Gunite slope protection causes erosion problems, degrades water quality and destroys other beneficial uses.* Therefore, the use of gunite slope protection is discouraged and is included here only for reference.
SECTION 6 - OBTAINING PERMITS FOR STREAM-BANK REPAIR

(Taken from the Stream-Bank Repair Guidance Manual for the Private Landowner: Guadalupe and Alamitos Creeks)

PRACTICAL POINTS TO HELP YOU OBTAIN PERMITS FOR YOUR PROJECT

As noted earlier, if you are working in or around a creek or stream, you will likely need permits from a local, state, and/or federal agency. Below are some practical points to help you obtain permits for your project as quickly and efficiently as possible. Following this list is a matrix of activities and the agencies, which may require permits for those activities.

• **Learn the rules.** Familiarize yourself with applicable state, local, and federal agency permitting requirements. Determine which agencies may be involved in your project. Take time to study the protocols and regulations of these agencies. Refer to their web sites. Read staff reports, permit conditions, and studies relating to your project or similar projects.

• **Contact the agencies in charge of granting permits for your project.** You may need to obtain different permits for your project from a number of agencies. Contact the agencies that may need to issue a permit for your project to determine who will be involved. Ask about the agency’s permitting process, obtain relevant forms, and discuss potential timelines for obtaining your permits. Do not expect to get schedule commitments at this stage, but at least get an idea of the how the process works and a feel for how long it may take.

• **Write a complete project description.** A complete project description is crucial. Include drawings, photographs and other supporting materials to assist the regulatory agencies in understanding what your project entails. Photographs and descriptions enable them to provide guidance and direction before a site visit can be scheduled.

• **Consult early and become familiar with agency staff.** Consultation with permitting and regulatory agencies should begin as early as possible. An in-person meeting is the best way to discuss your project. Try to have plans, maps, photographs of the project location, and other information available at the meeting. You can also request that a staff person meet you at the site.

• **Reduce adverse environmental impacts.** Design your project to eliminate or reduce as many potential health concerns and environmental impacts as possible. Consider environmentally superior alternatives described in the previous section. These methods are also generally easier and much faster to permit. Incorporate the suggestions you receive during early consultation. Employ a qualified design consultant with specialized expertise in stream analysis and design.

• **Pay attention to details.** Follow all the rules and listen to agency staff guidance. Respond promptly to requests for information. Be on time for meetings with representatives of the regulating agencies. Do not cut corners. Get in writing all dates, procedures, fees, etc..

• **Be willing to negotiate.** Recognize that government regulators may have a great deal of authority over your project, but that they are willing to negotiate. You should be, too.
• **When in doubt, ask.** If you are not sure whether your project needs a permit or whether it is regulated at all, ask. Going ahead without following the proper guidelines will ultimately cost you time, money, and goodwill.

• **Keep good records.** Keep notes of conversations and meetings. Ask for interpretations of rules to be written by the agency representatives. An easy way to do this is to confirm conversations by E-mail. Remember, agency staff time is limited; it is easier for them to review or comment on your understanding than for them to compose the correspondence.

**PROHIBITED ACTIVITIES**

Before you decide to do work near a creek or river, you should consider that it is illegal to place, store, or dispose of materials of any kind on the banks of, or into, a watercourse. Prohibited materials include dirt, soil, and concrete; pool and spa water; paints, solvents, and soaps; yard and animal waste; automobile and machinery fluids; and firewood and building materials. Remember to comply with best management practices that prevent pollution from entering the waterway and damaging the ecosystem.
# AGENCIES THAT MAY REQUIRE PERMITS

Use this chart to help you determine which agency may be involved in your project. A checked box indicates that an agency may be involved and should be contacted, but does not mean they definitely will be involved.

<table>
<thead>
<tr>
<th>Activity</th>
<th>Santa Clara Valley Water District</th>
<th>Your City’s Planning or Public Works Dept</th>
<th>NOAA</th>
<th>CalEPA DTSC</th>
<th>SWRCB Water Rights</th>
<th>Regional Water Quality Control Board</th>
<th>California Fish and Game</th>
<th>Army Corps of Engineers</th>
<th>U.S. Fish &amp; Wildlife Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>Involve work on the bank of a river, stream, or lake?</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Involve excavation of the bank?</td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Involve placement of piers?</td>
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<td>X</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Require the removal of riparian or other wetland vegetation?</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Involve planting riparian or wetland vegetation?</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Affect native plants, wildlife, or fisheries?</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
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</tr>
<tr>
<td>Result in stormwater discharge into a creek or wetland?</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Divert or obstruct the natural flow or change the natural bed or bank of a creek or wetland?</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Involve repair, rehabilitation, or replacement of any structure or fill adjacent to a creek or wetland?</td>
<td></td>
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<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Involve placement of bank protection or stabilization structures or materials (e.g., gabions, riprap, concrete slurry/sacks)?</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Involve building any structure adjacent to a creek or wetland?</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Involve fish and wildlife enhancement, attraction, or harvesting devices and activities?</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Activity</td>
<td>Santa Clara Valley Water District</td>
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</tr>
<tr>
<td>Use materials from a streambed (including but not limited to boulders, rocks, gravel, sand, and wood debris)?</td>
<td>X X</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Require the disposal or deposition of debris, waste, or any material containing crumbled, flaked, or ground pavement with a possibility that such material could pass into a creek or wetland?</td>
<td>X X</td>
<td>X</td>
<td></td>
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</tr>
<tr>
<td>Involve the removal of any materials from, or add fill to, a creek or wetland?</td>
<td>X X X X X X X X</td>
<td></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Involve grading or fill near a creek or wetland?</td>
<td>X X X X</td>
<td>X</td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Involve a bridge or culvert?</td>
<td>X X</td>
<td>X</td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Involve utility pipe lines?</td>
<td>X X</td>
<td>X</td>
<td></td>
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<td>Involve a septic leach field near a creek or wetland?</td>
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<td>Require a water well near a creek or wetland?</td>
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<td>Involve work within historic or existing coastal wetlands?</td>
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<td>Remove water from a creek for storage or direct use on non-riparian land?</td>
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<td>Require that hazardous materials be generated and/or stored on site?</td>
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<td>Take place in, adjacent to, in a building adjacent to or near a river that has been designated as &quot;wild and scenic&quot; under state or federal law?</td>
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As discussed earlier, projects in or near creeks and even intermittent streams can be regulated by many agencies, the local city government, local agencies, such as the Santa Clara Valley Water District, state agencies, such as the San Francisco Bay Regional Water Quality Control Board, and California Department of Fish and Game, and federal agencies, such as the Army Corps of Engineers and U.S. Fish and Wildlife Service, to name a few. For projects with an aquatic component, such as work near a creek or stream, a single application called the San Francisco Bay Area Joint Aquatic Resource Permit Application (JARPA) has been designed to replace individual applications for state, regional, and federal agencies. As suggested earlier, consider taking advantage of this consolidated application to streamline the project permit application process.

If a project requires local approval, such as that of the local city government or Santa Clara Valley Water District, be sure to check with these agencies about what to include in the application, since the JARPA document does not consider local agency requirements.

**CALIFORNIA ENVIRONMENTAL QUALITY ACT**

Prior to obtaining permits for a project, a California Environmental Quality Act (CEQA) review will be required if the project is undertaken by a public agency or if a public agency needs to issue a permit for a project. CEQA is found in Section 21000 et seq. of the Government Code, and the CEQA guidelines are found in Section 1500 et seq. of the California Code of Regulations.
The Guidelines have the force of law, and lay out the way CEQA is administered.

(See http://ceres.ca.gov/topic/env_law/ceqa/)

The purpose of the CEQA review is to inform project decision-makers of the issues associated with the project, to identify significant environmental impacts and reduce them, and to disclose to the public the rationale for the decision to approve a project. The agency responsible for the CEQA review is called the lead agency, and it is usually the agency with the most involvement in the project. The local municipality’s planning department usually handles the CEQA review, however, CDFG is also a lead agency for purposes of issuing a Streambed Alteration Agreement.

Once the lead agency is identified, all other agencies that require a permit to be issued for the project, whether state or local, become responsible. Responsible and trustee agencies must consider the environmental document prepared by the lead agency and do not, except in rare instances, prepare their own environmental documents.

**THERE ARE FOUR POSSIBLE SCENARIOS REGARDING CEQA REQUIREMENTS:**

1. The project is exempt from CEQA. Exemptions are listed in the CEQA Guidelines. Specific rules should be consulted, but essentially, a categorical exemption cannot be used if the project has the potential for an individual or cumulative significant effect on the environment. Documentation of exemptions should be obtained from the lead agency. Unless a public hearing is required by the local agency for the project, a categorical exemption does not require a public hearing. The document is simply filed at the county for a specified period.

2. A Negative Declaration is issued by the lead agency for the project. A Negative Declaration can be issued if the project will have no significant impact on the environment without the need for mitigation measures to reduce a project impact to a less than significant level. A public hearing to adopt the findings and the Negative Declaration is required.

   **Hint:** If, at any time along the permitting or review process, you find that your proposed project can have a significant impact on the environment, and by redesigning your project, the impact can be eliminated or reduced to insignificant, you will save yourself time and money by redesigning your project.

3. A Mitigated Negative Declaration is issued for the project. This means that there are significant impacts from your project on the environment, but mitigation measures during implementation can be adopted to reduce these impacts to a less than significant level. A mitigation monitoring and reporting plan is required to identify, what, who, when and where for each mitigation measure, thus ensuring that all mitigation measures are implemented. A public hearing is required.

4. An Environmental Impact Report (EIR) is required to study the significant impacts of your project on the environment. Various alternatives to your project must be identified and evaluated and the environmentally preferred alternative must be selected unless there are overriding circumstances that make the project desirable, even though there are significant unmitigated impacts. This finding must be made by the approving body of the lead agency, along with the findings and MMRP. Because there are more alternatives to evaluate, there is a slightly longer review period and a requirement to specifically respond to comments. For this reason, an EIR can be the most time-consuming and complicated scenario.
There is a wide body of literature that provides more detailed information on these bank protection repair techniques. We have identified several of the more comprehensive documents. A more complete list can be found at http://www.4sos.org/wssupport/ws_rest/rest_con.asp.

A CITIZEN’S STREAMBANK RESTORATION HANDBOOK
This 171 page handbook is a guide to restoring eroding streambanks using vegetation and flexible systems. It, features installation guidelines, sample budgets, case studies and tips on choosing the best restoration solution. $20 plus $5 shipping. To order call 800/284-4952 or E-mail sos@iwla.org.

HOW TO HOLD UP BANKS: USING ALL THE ASSETS
An informative, well-illustrated booklet on controlling stream erosion. Produced by the Boquet River Association (BRASS), a small nonprofit group with extensive experience in stream monitoring and restoration, the book helps citizen groups tap community resources and find success with low-cost techniques. Techniques covered include streambank shaping; grass, seedling, and live posts planting; log cribbing and stone riprap installation. To order send $8 to BRASS, c/o Essex County Government Center, Box 217, Elizabethtown, NY 12932, or call 518/873-3688.

STREAM CORRIDOR RESTORATION: PRINCIPLES, PROCESSES, AND PRACTICES
Developed by an interdisciplinary team of stream and watershed management specialists, hydrologists, engineers and other EPA, federal agency, and private group representatives. A printed document is available for $71, a CD-ROM version sells for $60. Available through the Center for Watershed Protection. at http://www.cwp.org

THE PRACTICE OF WATERSHED PROTECTION: TECHNIQUES FOR PROTECTING AND RESTORING URBAN WATERSHEDS -- At $80, 150 articles are included on all aspects of watershed protection. Drawn from past issues of Watershed Protection Techniques as well as a wealth of other Center papers and reports, this 800-page book is organized around the eight tools of watershed protection, and indexed for easy reference. Available through the Center for Watershed Protection. at http://www.cwp.org.

URBAN STREAM RESTORATION PRACTICES: AN INITIAL ASSESSMENT This assesses the performance of 24 urban stream restoration practices from sites around the Mid-Atlantic and Mid-west, and provides recommendations for improving their application in a variety of urban stream environments. It costs $20. Available through the Center for Watershed Protection. at http://www.cwp.org.
STREAM-BANK REPAIR GUIDANCE MANUAL FOR THE PRIVATE LANDOWNER – GUADALUPE AND ALAMITOS CREEK – This focuses on erosion repair in mercury-contaminated streams, but it is relevant to a broad range of erosion repair projects. Some of the most relevant information from this document is contained in this Design Guide. This publication can be obtained from the Santa Clara Valley Water District.

MAINTAINING CORTE MADERA CREEK: A CITIZENS’ GUIDE TO CREEK-SIDE PROPERTY PROTECTION – Created for the Town of Portola Valley and its residents to help guide bank stabilization and revegetation efforts along Corte Madera Creek, a tributary to San Francisquito Creek. The report was created to facilitate communications between the Town and private property owners who wish to address erosion and property loss. The document can be found at http://www.cityofpaloalto.org/public-works/jpa-projects.html.

GUIDELINES FOR BANK STABILIZATION PROJECTS: IN RIVERINE ENVIRONMENTS OF KING COUNTY – Produced by the King County Department of Public Works Surface Water Management Division, Seattle, Washington in 1993. This report is an exceptional manual that clearly and comprehensively describes the planning, design, permitting, and construction aspects of bank erosion repair. From a technical perspective, it is very applicable to California streams. This resource, including some of its illustrations, was used to help prepare this Bank Protection Design Guide.
CHAPTER 5

5A. HOW TO PLAN YOUR STREAMSIDE PROJECT

This chapter targets streamside property owners who are planning on:

- Building a new home near or next to a stream
- Adding new floor space onto an existing home near or next to a stream

5B. WHY CONSIDER LOCAL STREAM RESOURCES WHEN BUILDING OR REMODELING YOUR HOME?

A stream is more than just a channel for rainwater in its passage to the Bay. It is a complex, living system where the characteristics of the streambed—its composition, shape, and elevation drop—interact with the dissolved nutrients and organic matter in flowing water to create a dynamic environment rich with plant, animal, and fish life. A number of conditions typify natural streams in their pristine state. These include cool, clear, oxygen-rich water free of contaminants and excess algae; plenty of clean gravel for fish spawning and aquatic insects; a balance of fast, flowing water for spawning and feeding; slow, calm pools for rest; and streamside vegetation to provide shade and food.

Human activities can influence all of these factors. Many animals and plants make their home in the narrow corridor of streamside vegetation known as riparian habitat—the area immediately adjacent to your stream. This high-moisture environment, which covers only a small percentage of the County’s watershed, provides food and shelter for a greater variety of wildlife than any other habitat type. This zone is also critical as a migration corridor for many animals, especially where nearby development acts as a barrier to overland travel.

In addition to the biological function of a stream, the gravel bed provides a conduit for groundwater recharge and ultimately water supply. The stream provides a conduit for conveying drainage water from the land surface including our streets and yards and provides for the conveyance of food water.

Too much water from roofs and paved surfaces in an urban environment has impacts on the stability of the stream channels. The velocity of the water increases which causes erosion and downcutting of the channel. Higher flows can also increase the frequency and depth of flooding. In addition to physical changes to the stream, pollutants from streets and hardened surfaces are carried to the stream, the temperature of the runoff is increased impacting the water quality.

A river seems a magic thing. A magic, moving, living part of the very itself— for it is from the soil, both from its depth and from its surface, that a river has its beginning.

—Laura Gilpin, The Rio Grande, 1949
Even if the stream on or next to your property has been modified and no longer looks like a natural stream corridor, this guidance is still applicable. The water in the stream either flows to another stream or is carried to the Bay, in which case the water quality and stream bank protection concerns are still applicable. In any case, protection or enhancement of the stream corridor will always be betterment to the environment.

If you incorporate the natural features of a stream into your building plans, you will benefit in these ways:

1. **Shade Trees**: Retention of riparian trees can provide a shade canopy for outside uses, and provide for cooler temperatures inside a home during hot summer months.

2. **Safe Slopes**: By not building on or next to streambanks the potential for eroding and destabilizing such slopes, and related impacts to health and safety are reduced.

3. **Stream Stability**: By not placing structures between stream banks, and by reducing the amount of pavement and other impervious surfaces adjacent to a stream, including directing drainage from roofs, driveways and patios away from streams, you will be contributing to stream stability.

4. **Clean Water**: The water quality in local streams and the receiving waters of the bays and ocean will benefit if surface water is directed to vegetated areas before it flows into streams.

5. **Wildlife and Aquatic Life**: Wildlife, such as resident and migratory birds, small mammals, fish and other aquatic life have a better chance of surviving in the urban environment if measures are taken to protect native vegetation, if newly planted vegetation is specific to your watershed and if streams are kept in the most natural condition possible.

6. **Helping Mother Nature**: As many urban and suburban streams have been degraded, opportunities abound for homeowners to restore environmental conditions of local streams, including erosion and streambank repair measures, planting of trees and shrubs suitable to your watershed, and joining with your neighbors to restore a reach of stream.

7. **Open Space and Recreation**: Healthy and intact stream ecosystems are a ready-made open space area for wildlife viewing that can be incorporated in your landscape design, while adding pleasure and amenity to your streamside property.

8. **Buffers Between Homes**: By preserving and maintaining riparian trees and vegetation, and siting structures appropriately, you can maintain or create a visual and physical buffer between other homes in the neighborhood, adding to the privacy and enjoyment of your streamside house.

**5C. WHAT PERMITS DO I NEED?**

Please consult with your local building department and ask what permits you need to build a new home or expand an existing home. Some communities only require a building permit while others require discretionary design review.

If you are planning to modify a streambank or streambed, you will probably need permits from the California Department of Fish and Game, the Regional Water Quality Control Board and the U.S. Army Corps of Engineers (see Chapter 2, Section K for contact information for permitting agencies). The mission of these agencies includes protection of stream habitats, water flows and water quality, so they will help to provide guidance for your project.
If your project is adjacent to a SCVWD facility or right-of-way, or if your local jurisdiction has chosen not to administer streamside permitting, a SCVWD permit is required. Please contact the SCVWD’s Community Projects Review Unit at (408) 265-2607, ext. 2650 to find how to obtain a SCVWD permit. Information is also available at: http://www.valleywater.or/Business_Info_and_Permits/Permits/index.shtm.

5D. HOW TO USE THE STREAMSIDE PERMITTING TOOLS AND GUIDELINES AND STANDARDS FOR LAND USE NEAR STREAMS

As part of a multi-year cooperative process, all of the cities in Santa Clara County, the County, the Santa Clara Valley Water District as well as environmental, business, agricultural and community organizations developed a set of Guidelines and Standards for Land Use Near Streams, which are listed in Chapter 3 of this User Manual. Each local jurisdiction will decide how the Guidelines and Standards are administered and how they may apply to new homes and expansion of existing homes.

Please consult with planning or building officials in your local jurisdiction to find out how the Guidelines and Standards apply to you.

5E. STEP-BY-STEP PROCESS FOR USING THE PERMITTING TOOLS

In Chapter 2 of this User Manual there are several tools to help you prepare for obtaining a permit to build or remodel a home on your streamside property. If you wish, before you go to your local building or planning department, you can follow these seven steps, to start planning your home while preserving the stream and streamside ecosystem:

Step 1: See the List of Exempt Activities below, a-g. If the construction you are planning falls into one of the exempt categories (listed below), no special streamside requirements apply.

List of Exempt Activities

- a. Less than 3 cubic yards of earthwork; or,
- b. Interior building construction and alterations; or,
- c. Erection of storage buildings not greater than 120 sq. ft.; or,
- d. Replacement of sewer or water laterals; or,
- e. Re-roofing; or,
- f. Wood fences six feet and height or less; or,
- g. Exterior decks less or equal to 30” above grade.

Interior construction (b), replacement of sewer laterals (d), and reroofing are subject to local building permit requirements. In most jurisdictions minor grading (a), small storage buildings (c), fencing (f) and low decks are not subject to building permits. However, if you do plan on adding a storage shed, a fence or a deck, please consider how to design, site and build them in a manner that causes the least disruption to the stream and streamside resources. Decks should not overhang or extend beyond the creek bank. Fences should also be set back from the top of the bank.
GUIDANCE FOR HOMEOWNERS

Ask your local building department for information that describes how to build exempt improvements so they cause the least disruption to the stream and streamside ecosystem.

Step 2: Determine whether or not your parcel is defined as a streamside parcel. If any portion of the parcel is within 50 ft. of the top of the streambank on or nearest to your parcel, the answer is ‘yes’. See the following sections in Chapter 2 of this User Manual for reference material to help determine if your parcel is defined as a streamside parcel:

- 2D. Designation of Streamside Review Area
- 2E. Definition of a Stream
- 2F. Criteria to Identify or Verify a Watercourse as a Stream
- 2G. Definition of Top of Bank

Step 3: See the list of Streamside Resource Protection Questions for Single-Family Units, Chapter 2, Section I in this User Manual. Answer the questions to the best of your ability. If you need help answering any of the questions, consult with your architect or local building department.

Step 4: See the Information to be Included on Plans for Streamside Development, Chapter 2, Section J in this User Manual. By including the information described, you can create a site plan which integrates the stream and streamside resources into your building plans. The Streamside Resource Protection Questions for Single-Family Units (see Step 3 above) will provide the basis for much of the information you will need to include on the site plan.

Step 5: See the section below titled Slope Stability Protection Area for Single-Family Homes. Determine how the Slope Stability Protection Area needs to be accommodated by your Site Plan. If the top of bank is not easily determined by visual inspection, see Chapter 2, Section G of this User Manual for a detailed description on how to determine the top of the streambank.

5F. SLOPE STABILITY PROTECTION AREA FOR SINGLE-FAMILY HOMES.

The Slope Stability Protection Area is an area between a structure and the stream. The purpose of the Slope Stability Protection Area is to prevent:

1) Problems with slope stability and erosion, and related hazards to structures, public health and safety; 2) Adverse effects on flood control and drainage facilities and related infrastructure; and, 3) Adverse effects on streams and riparian corridors, including stream-dependent vegetation.

The width of the Slope Stability Protection Area will vary depending on the depth of the stream from the top of bank to the bottom, the condition of the stream and the steepness of the bank. Generally, the width of the Slope Stability Protection Area will be between 10-25 ft. from top of bank, but this may be different depending on site and streambank conditions.

Building within the Slope Stability Protection Area is discouraged; however, if your plans include building within that area or if the affected stream is deeply incised or has highly erodable banks, the building department in your community may ask you to hire a licensed expert to conduct a

1 Your local building department may use this same list of Questions, or may have changed their format by adding them to an existing permit questionnaire. Either way, completing the Questions will help provide information helpful to building on a streamside lot that causes the least disruption to the stream and streamside resources.

2 In addition to protecting this area, BMP’s should be used that are reflective of Guidelines and Standards, for activities adjacent to this areas where discretionary review is used (i.e redirecting drainage away from the stream and no removal of native riparian plants).
geotechnical analysis of slope stability on your property. The purpose of this analysis is to assure that the building will not be damaged if the stream erodes or fails and that the stream bank will not be damaged by the construction and placement of the structure.

If a new home or remodel requires discretionary review by your local planning department, you will be asked to pay special attention to directing surface drainage away from the stream and possibly take measures to increase the Slope Stability Protection Area to better protect any structures and streams from possible impacts.

Some communities may adopt exemptions to existing single-family homes, which are built on lots 10,000 sq. ft. or less. The exact lot size subject to exemption may vary from community to community. Please consult with building officials in your community to find out how the Slope Stability Requirements may affect your property. See Appendix C to this User Manual for a complete description of the Slope Stability Requirements for Single-Family Units on Streamside Properties.

Step 6: See the Guidelines and Standards for Land Use Near Streams, Chapter 3, Section B of this User Manual. Review the Guidelines and Standards, starting with section I, Riparian Corridor Protection, and proceeding to section XIV, Flood Protection. Consider how you can incorporate the recommendations in the Guidelines and Standards into your single-family home site plan to protect stream and streamside resources. Also refer to the Best Management Practices for Single-Family Homes listed below.

5G. BEST MANAGEMENT PRACTICES FOR SINGLE-FAMILY HOMES

The following Best Management Practices (BMP’s) have been developed to support the protection of streamside natural resources on parcels where single-family development is planned. The goals of the BMP’s are:

a. To take advantage of the stream and streamside resources on your property by designing and locating improvements to be in harmony with them.

b. To incorporate stream and streamside resources into your development plans in a way that leaves natural stream systems intact.

c. To take opportunity where possible to prevent or address problems, such as bank erosion and/or spreading invasive species, while improving the existing conditions of the stream and/or streamside environment.

The BMP’s for single-family homes are:

1. Water Quality:

a. Direct surface drainage away from streams and do not allow water to sheet flow over the stream bank.

b. Encourage infiltration by minimizing paving materials and installing pervious materials such as porous pavement.

c. Use vegetated buffer zones to reduce surface runoff into streams.

d. Plant landscape materials that minimize the use of pesticides and fertilizers. Use organic soil amendments rather than chemical fertilizers.

e. Do not drain pools or spas to the storm drain, gutter or creek. Chlorine and copper algaecides are toxic to aquatic life. Drain to sanitary sewer or let chlorine dissipate for two weeks and drain to landscaping.
GUIDANCE FOR HOMEOWNERS

2. Stream Banks and Streambeds:
   a. Preserve existing riparian vegetation.
   b. Keep structures out of the stream zone. Stairs and retaining walls can degrade creek banks and impact your neighbor’s stream bank.
   c. Drain roof gutters to landscaped areas or to the street. Pipes draining onto or overhanging the stream bank cause erosion.
   d. Don’t dam or take water from the stream.
   e. Monitor the stream bank condition. Replant barren or disturbed slopes as soon as possible or provide erosion blanket or straw to protect slope until permanent vegetation is established.
   f. Do not use tires or broken concrete for erosion repair or slope protection.
   g. Eroded stream banks should be repaired with ‘soft’ methods, such as geotextiles or soil filled mats or for severely eroded areas boulders interspersed with willow wattles. Seek professional help with this work to ensure proper technique and that there are no impacts to your neighbors.
   h. If possible, coordinate with upstream or downstream property owners to design and implement streambed or streambank improvements for a reach of stream.

3. Riparian Vegetation:
   a. Plant riparian vegetation to provide shading of streams, where possible.
   b. When planting new vegetation in riparian areas:
      1. Use native watershed-specific plants or non-local California natives. See plant lists in Chapter 4- Design Guides.
      2. Exclude invasive plants from your landscaping plan. Refer to the list of invasive plants in Chapter 4- Design Guides
   c. Do not place structures within the drip line of mature riparian trees, such as oak, sycamore, alder, etc.
   d. New native plantings may need irrigation to help ensure establishment but should be weaned from irrigation for long term survival.
   e. Remove invasive plants from riparian corridors, especially those which spread rapidly and degrade riparian habitat, such as pampas grass (Cortaderia selloana) and Arundo donax.
4. Fisheries:
   a. Preserve in-stream and near-stream riparian vegetation whose canopies provide shade and nutrients for aquatic life.
   b. Avoid removing woody debris, which provides fish habitat in streams unless it poses a flooding or erosion threat.

Step 7: See the Construction-related Permit Conditions for Streamside Permits, Chapter 2, Section L of this User Manual, for ways to protect stream and streamside resources during the construction phase of your project.

5H. TECHNICAL ASSISTANCE
When considering how to use the BMP’s, especially if you are planning to make improvements to, or reconfigure the stream channel or stream bank, you can call the Community Projects Unit of the Santa Clara Valley Water District: (408) 265-2607 x 2650 for assistance.

Please consult with planning or building officials in your community to find out how the Guidelines and Standards apply to your site and your project.

5I. RELATED INFORMATION AND PROGRAMS FOR STREAM STEWARDSHIP
There are a variety of programs available to assist homeowners and community groups in promoting stream stewardship. The programs and information listed below are available through the Santa Clara Valley Water District. Other programs are also available through a variety of other agencies.

Stewardship for Small Acreages Workshops
The SCVWD sponsors the Stewardship for Small Acreages program which provides an annual series of educational workshops for landowners on how to attain their property goals while protecting soil, water, plant, animal and other natural resources. The goal is to help reduce pollution entering storm and surface water from residential and agricultural properties by sharing the knowledge and skills necessary to manage land and animals in a way that helps keep water clean. The program targets more than 5000 landowners in the Uvas/Llagas Watershed who own between one and sixty acres of land and is co-sponsored with the Loma Prieta Resource Conservation District and the University of California Cooperative Extension. Specific workshop topics have included: well and septic system maintenance, general storage and disposal issues, landscape design, native plant selection, erosion control, small vineyard nutrient and fertilizer management, composting, fire safety and water conservation.
GUIDANCE FOR HOMEOWNERS

Watershed Stewardship Grant Program
The SCVWD sponsors the Watershed Stewardship Grant Program to support community-based, non-profit organizations in their watershed stewardship efforts to enhance ecosystem health, water supply, and water quality in Santa Clara County. The program aims to provide community-based, non-profit organizations with the tools and resources to improve ecosystem quality in Santa Clara County and to promote awareness, education, and research related to ecosystem sustainability. Since the program’s inception in 2001, more than $300,000 in grant funding has been awarded to community groups.

Adopt-A-Creek and Creek Connections Volunteer Programs
The SCVWD’s Adopt-A-Creek and Creek Connections volunteer programs provide the opportunity for community members to have a hands-on experience in improving the condition of local waterways. Adopt-A-Creek is a formalized program that allows schools, businesses or community groups to care for a specific stretch of SCVWD-owned creek for a minimum two year period. The SCVWD provides supplies, such as trash bags, and hauls away the debris collected by volunteers. Hundreds of groups have participated in the program since its inception in 1993. Creek Connections sponsors two countywide creek clean-up in conjunction with California Coastal Cleanup Day and National River Cleanup Day. These events provide an opportunity for spontaneous “drop-in” participation. More than 10,000 volunteers have participated in Creek Connections events since 1996.

School Programs
The SCVWD offers classroom presentations on watersheds, flood plains, run-off, flood protection, creek ecology and clean water. Presentations feature hands-on, interactive activities, including a watershed diorama and bay pollution activity. There are also several original watershed songs that have been incorporated into the curriculum. Many teachers make follow-up field trips to nearby creeks and schools are one of the largest categories of groups participating in the Adopt-A-Creek program. Nearly 20,000 students per year are reached through the school program.

Stream Care Publications and Direct Mail
The SCVWD has several publications and direct mail pieces that focus on the issues of creek care and watershed stewardship including:

Streamcare Guide for Santa Clara County: this twelve page booklet touches on such subjects as healthy streams and watersheds, the living stream, streams in decline, guidelines for stream care, and native plant species. Its first printing included mailed distribution to all of the county’s creek side property owners.

Creek Care: this annual mailer to creek side property owners includes general information on responsible behavior around waterways including contacts to report illegal dumping.

Why do people dump their trash in creeks?: this tri-fold brochure takes a broad look at what is dumped in creeks - from lawn clippings to motor oil - and explains the negative effects of the dumping.

Working Around Watercourses: this self-mailer talks about the SCVWD’s permit process and the activities that require review and permitting from the district.
CHAPTER 6
GUIDANCE FOR DEVELOPERS

6A. HOW TO PLAN YOUR STREAMSIDE PROJECT
The purpose of this chapter is to help you, as a developer planning a project on streamside land, to anticipate the special needs inherent in planning and building residential, commercial or industrial projects on streamside properties.

6B. THE IMPORTANCE OF PROTECTING AND MANAGING LOCAL STREAMS
The streams and rivers that helped form the picturesque Santa Clara Valley are an integral part of the natural beauty of the region. Early land development in the Santa Clara Valley often maximized lot yield by placing the back fences of individual lots directly onto streambanks. This restricted access to streams, reduced the value of stream-related open space to the community, degraded water quality, damaged streams and streamside resources and limited design options for flood protection measures. Some streams were redesigned to be straight, smooth, and efficient drainage ways, sometimes lined with concrete. These sterile waterways were often hidden from view, and hence became perfect corridors for illegal and disruptive activities. It doesn’t have to be this way.

Today, the community’s desires for open space and recreational opportunities, state and Federal mandates to protect water quality and endangered fish, such as salmon and steelhead, combined with the Santa Clara Valley Water District’s preference for non-structural, natural flood protection methods, create the opportunity for streamside development which both preserves the natural values the public desires and provides the security and privacy residents need.

6C. BENEFITS OF INTEGRATING STREAMS INTO YOUR SITE PLANS
By integrating measures to protect and/or restore streams and streamside natural resources into your development plans, you can create these benefits:

1. Safe Structures: By not building on or next to streambanks the potential for eroding and destabilizing such slopes, impacts to health and safety and related liability are reduced.

2. Safe Slopes: By not building on or next to streambanks the potential for eroding and destabilizing such slopes and related impacts to health and safety are reduced.
3. **Stream Stability:** By not placing structures between stream banks, and by reducing the amount of pavement and other impervious surfaces adjacent to a stream, including directing drainage from roofs, driveways and patios away from streams, you will be contributing to stream stability.

4. **Open Space and Recreation:** Healthy and intact stream ecosystems are a ready-made open space area that can be incorporated in your landscape design and site plan.

5. **Buffers Between Structures:** By preserving and maintaining riparian trees and other vegetation, and siting structures appropriately, you can maintain or create a visual and physical buffer between structures on a site, and between structures on a neighboring site, adding to the privacy and enjoyment of your development.

6. **Proactively Meeting Requirements:** by protecting streams and streamside resources by integrating them into your plans for development, as you follow the Guidelines and Standards for Land Use Near Streams (see below), you will lay the foundation for meeting State or Federal requirements you may encounter when developing streamside lands.

6D. **BASE YOUR SITE PLAN ON LOCAL STREAM RESOURCE CONDITIONS**

It is very important, given the dynamic and changing nature of streams and stream ecosystems, that each phase of your project and site planning process take into account the special conditions that exist on streamside properties. Your project and site planning process should include measures designed to:

1. **Prevent Damage:** in designing your project, consider how best to protect and prevent damage to sensitive stream resources, and prevent future damage to structures and their occupants.

2. **Address Specific Problems:** if specific problems exist on a site, such as streambed or streambank erosion, a barrier to fish passage, untreated surface drainage flowing directly into a stream or a degraded riparian corridor, your site plan should address each problem with a specific solution.

3. **Anticipate the Needs of Dynamic Stream Systems:** streams are dynamic; they can vary seasonally and from year to year, based on periodic high flows, floods and wet and dry cycles that can occur over a period of years. It is essential that you keep the theme of ‘flexibility’ in mind when you devise methods of protecting streamside resources or repairing streamside problems. Keep in mind the dynamic nature of stream systems as you plan and carry out your development project.

Please consult with planning or building officials in your community to find out how the Guidelines and Standards apply to your site.
6E. THE GUIDELINES AND STANDARDS FOR LAND USE NEAR STREAMS

The Santa Clara County Water Resources Protection Collaborative, whose members include all of the cities in Santa Clara County, the County, the Santa Clara Valley Water District (SCVWD) as well as environmental, business, agricultural and community organizations, has undertaken a multi-year cooperative process to develop the Guidelines and Standards for Land Use Near Streams, which are listed in Chapter 3 of this User Manual, and the companion Permitting Tools, which are in Chapter 2 of this User Manual.

While each community will decide how and the Guidelines and Standards (G&S’s) are administered, each City and the County is expected to require that the G&S’s be met when developing streamside properties.

6F. GOALS OF THE GUIDELINES AND STANDARDS AND PERMITTING TOOLS

The Guidelines and Standards and Permitting Tools have been designed to provide:

- **Certainty and clarity in development standards**: the Guidelines and Standards have been developed so that each local permitting agency will apply them in a similar manner countywide. The actual Guidelines and Standards have been peer reviewed by planning and public works staff to help ensure clarity and consistency.

- **Predictability**: the Guidelines and Standards are available for you to review and examine, so you can predict how they will likely apply to your proposed project.

- **Permit Streamlining**: the Guidelines and Standards are designed to fit into each local jurisdiction’s existing planning, building and permit systems, to streamline permitting.

- **Proactivity**: by reviewing the Guidelines and Standards as part of your preapplication process, you can see how they apply to your proposed project, so that by the time you file out a permit application, related requirements of the local permit agency are already integrated into project planning, and eventually, into your site plan.

6G. PROJECT PLANNING TIPS

To facilitate the planning of your proposed project, and the processing of related permits, consider these tips:

- **Start Early**: leave plenty of time to understand the Guidelines and Standards and to develop alternate site plans and development scenarios for your project site. Allowing plenty of time for this phase of project planning will bear fruit later in the planning and permit process.

- **Develop a Preliminary Plan**: sketch a simple preliminary site plan, with proposed improvements showing specifically how the Guidelines and Standards will be applied.

- **Answer the Streamside Resource Protection Questions**: if you fill out the Streamside Resource Protection Questions you will quickly gain valuable knowledge to apply to your project and site planning.

- **Contact State and/or Federal Permitting Agencies**: if your proposed development activities include alteration of a stream channel or development next to a stream which contains threatened or endangered fish, such as salmon or steelhead, or similar terrestrial or aquatic life, contact the California Department of Fish and Game, the U.S. Fish and Wildlife Service, etc. See the Resource Agency Referrals for Streamside Development in Chapter 2, Section K of this User Manual for contact information as well as the type of issues in which resource agencies are interested.
**STREAMSIDE PERMIT REVIEW PROCESS FLOW CHART**

- **See List of Exempt Land Use Activities to Determine Which Activities Are Not Subject to Guidelines and Standards**
- **Streamside Review Area: Determine if Streamside Property is Subject to Guidelines and Standards**
  - If No, permit processed using standard permit review process
  - Site visit may be needed
- **To Help Determine if Property is Subject to Guidelines and Standards, Permitting Agency may use:**
  - a. Definition of a Stream
  - b. Criteria to Verify or Identify a Watercourse as a Stream
  - c. Definition of Top of Bank
- **Applicant and Permit Agency Provide Answers to Streamside Resource Protection Questions**
  - OR
  - Applicant and Permit Agency Provide Answers to Streamside Resource Protection Questions for Single-Family Units
- **Applicant Prepares Site Plan using Information to be Included on Plans for Streamside Development**
  - Meet with agencies to discuss your preliminary plans
- **Permit Agency Reviews Site Plan to Determine if Guidelines and Standards are Adequately Addressed - See Chapter 3, Guidelines and Standards**
- **Permit Agency Conducts CEQA Review**
- **Permit Agency Consults with SCVWD as Needed, Including Possible Need for Hydraulic or Hydrologic Analysis**
- **Applicant and Permit Agency Consult Design Guides to Help Design Improvements - See Chapter 4, Design Guides**
- **Permit Agency Refers Applicant to State and Federal Resource Agencies as Needed**
- **Permitting Agency Includes Relevant Sections of Construction-Related Permit Conditions for Streamside Permits in Project Permits**
  - Resolve issues
  - May include stipulations
  - Site visit may be needed
- **Permit Agency Develops Permit Conditions Reflective of Guidelines and Standards to Protect Stream/Streamside Resources - See Chapter 3**
- **Permit Agency Makes Determination for Issuing Permit**
- **Permit Agency(ies) Monitors Permit Conditions During Construction**
• Be Flexible: if your preliminary development plans do not meet the needs of a permitting agency, be creative to find another way to meet these needs.

• Market Your Success: by protecting and enhancing local stream and streamside resources by integrating the Guidelines and Standards into your development plans, you will help create greater environmental and community values within your project. Tell potential buyers or tenants of this benefit.

6H. HOW TO USE THE STREAMSIDE PERMITTING TOOLS AND THE GUIDELINES AND STANDARDS FOR LAND USE NEAR STREAMS

Chapter 2 of this User Manual contains all of the Permitting Tools that accompany the Guidelines and Standards. Please review the Flow Chart to get a sense of which Permitting Tools you should use to help you step though the streamside permitting process as easily as possible. The following discussion will take you through the streamside permit application process in a step-wise manner.

Step 1: Land Uses That are Subject to the Guidelines and Standards: the following list of land use activities are exempt from the Guidelines and Standards. All other land use activities are subject to Guidelines and Standards.

List of Exempt Land Use Activities

a. Less than 3 cubic yards of earthwork; or,
b. Interior building construction and alterations; or,
c. Erection of storage buildings not greater than 120 sq. ft.; or,
d. Replacement of sewer or water laterals; or,
e. Re-roofing; or,
f. Wood fences six feet and height or less; or,
g. Exterior decks less or equal to 30” above grade.

Interior construction (b), replacement of sewer laterals (d), and reroofing are subject to local building permit requirements. In most jurisdictions minor grading (a), small storage buildings (c), fencing (f) and low decks are not subject to building permits. However, if you do plan on adding a storage shed, a fence or a deck, please consider how to design, site and build them in a manner that causes the least disruption to the stream and streamside resources. Decks should not overhang or extend beyond the creek bank. Fences should also be set back from the top of the bank.

Step 2: Determine whether or not your parcel is defined as a streamside parcel. If any portion of the parcel is within 50 ft. of the top of the streambank on or nearest to your parcel, the answer is ‘yes’. See the following sections in Chapter 2, of this User Manual for reference material to help determine if your parcel is defined as a streamside parcel:

- 2D. Designation of Streamside Review Area
- 2E. Definition of a Stream
- 2F. Criteria to Identify or Verify a Watercourse as a Stream
- 2G. Definition of Top of Bank

Step 3: See the list of Streamside Resource Protection Questions, Chapter 2, Section H in this User Manual. Answer the questions to the best of your ability. If you need help answering any of the questions, consult with your project planner, engineer, architect or local building/planning department.

1 Your local building department may use this same list of Questions, or may have changed their format by adding them to an existing permit questionnaire. Either way, completing the Questions will help provide information helpful to building on a streamside lot that causes the least disruption to the stream and streamside resources.
GUIDANCE FOR DEVELOPERS

Step 4: See the Information to be Included on Plans for Streamside Development, Chapter 2, Section J in this User Manual. By including the information described, you can create a site plan which integrates the stream and streamside resources into your building plans. The Streamside Resource Protection (see Step 3 above) will provide the basis for much of the information you will need to include on the site plan.

Step 5: See the Guidelines and Standards for Land Use Near Streams, Chapter 3, Section B of this User Manual. Review the Guidelines and Standards, starting with section I, Riparian Corridor Protection, and proceeding to section XIV, Flood Protection. Determine how you will incorporate the Guidelines and Standards into your development plans to protect stream and streamside resources.

Model Enhanced Practices
The Santa Clara County Water Resources Protection Collaborative has developed a set of Model Enhanced Practices, which build on the basic Guidelines and Standards. If you want to go beyond the basic Guidelines and Standards and provide additional protection and/or restoration of a stream or related streamside resources, please see the Model Enhanced Practices in Chapter 6 of this User Manual and see how they can be used to add environmental and community benefit to your development.

61. PERMITS AND GUIDANCE BY STATE AND/OR FEDERAL REGULATORY AGENCIES
Depending on the location of your proposed project and the potential for it to impact natural resources, such as wetlands and protected fish, wildlife or plant resources, you may need to obtain permits from one or more State or Federal agencies, such as the California Department of Fish and Game, the U.S. Army Corps of Engineers, the U.S. Fish and Wildlife Service or the San Francisco Bay Regional Water Quality Control Board. If you need to obtain permits from more than one of these agencies, you may elect to complete a single Joint Aquatic Resources Permit Application (JARPA) which is then reviewed by the relevant State and Federal Permit Agencies. If you think you will need permits from any of these agencies, you should talk to their staff representatives as early as possible in the permit process. Please see Chapter 2 Section K for a referral list to Resource Agencies.

Step 6: See the Construction-related Permit Conditions for Streamside Permits, Chapter 2, Section L of this Users Manual, for ways to protect stream and streamside resources during the construction phase of your project.

6J. PERMITS AND TECHNICAL ASSISTANCE FROM THE SCVWD
If your project is adjacent to a SCVWD facility or right-of-way, or if your local jurisdiction has chosen not to administer streamside permitting, a SCVWD permit is required. Please contact the SCVWD’s Community Projects Review Unit at (408) 265-2607, ext. 2650 to find how to obtain a SCVWD permit. Information is also available at: http://www.valleywater.org/Business_Info_and_Permits/Permits/index.shtml

Use of the Santa Clara Valley Water District’s (SCVWD) Website for Streamside Information
The SCVWD, in cooperation with the Santa Clara County Water Resources Protection Collaborative, has established a website to support the implementation of the Guidelines and Standards. You may find it useful to use the website to access information, including GIS-based maps of the Santa Clara Valley, to help plan your streamside project. See Chapter 9 of this User Manual for more information about the website and how to access it.

Please consult with planning or building officials in your community to find out how the Guidelines and Standards apply to your site and your project.
6K. STREAMSIDE PLANNING: HOW USING ALTERNATIVE STREET DESIGNS CAN PRESERVE NATURAL STREAMS AND ENHANCE STREAMSIDE DEVELOPMENTS

When there is an interest in having public access to stream-oriented recreation areas, there is also a need to consider the perspective of the adjacent homeowners, in addition to the users of the parks and trails. Through years of working with development planners, the SCVWD has identified three basic street alignment alternatives which can enhance the interface between homes and a linear stream park, trail facility or flood protection channel. These alignments are most effective where the major traffic is on the perimeter of the neighborhood, and residential areas are oriented inward to a central linear park, school, or recreation facility. The following pages describe how the use of alternative street designs can preserve our natural stream and enhance streamside developments.

Housing developments that are designed with the back fences along a stream bank isolate that waterway from the rest of the community instead of integrating it into the neighborhood. Such a design allows the stream to become a detriment to the area, instead of an asset. This type of plan tends to hide the stream from view, restricts access to it, and makes flood protection projects difficult to design.
The Solutions

**MINOR LOOP STREETS** perpendicular to the linear park or channel eliminate all rear yard exposure, but expose two side yards per block. Loop streets generally provide the best solution to homeowner privacy and security while avoiding a separation of the residential neighborhood from the open space in the case of linear parks. Loop streets provide space for public parking adjacent to the stream park chain while avoiding through-traffic otherwise created by a major thoroughfare.

Loop streets allow a more attractive development with regard to providing open space amenities than streets parallel to the open space. Visual and physical access is optimized. Loop streets also allow maximum width of residential area on both sides of the linear park.

**CUL-DE-SACS** perpendicular to the linear park or stream also eliminate all rear yard exposure and expose two side yards per block. Homeowners generally prefer cul-de-sacs to loop streets, due to the lower traffic volume.
MINOR PARALLEL STREETS along a linear park or stream separates the park or trail from the residential area. These streets are most effective for maintaining access to the park or trail facility while reducing homeowner apprehension about living next to a park. Major thoroughfares, parallel to the stream, tend to isolate the neighborhood from the open space.
7A. INTRODUCTION TO THE MODEL ENHANCED PRACTICES

The Guidelines and Standards for Land Use Near Stream (Guidelines and Standards), and the corresponding Permitting Tools are the primary focus of this User Manual. However, as they developed the Guidelines and Standards, the members of the Water Resources Protection Collaborative also developed a list of additional practices, which they have entitled the Model Enhanced Practices.

The Model Enhanced Practices consist of voluntary measures which could be undertaken by streamside property owners, cities, the County, the Santa Clara Valley Water District (SCVWD) and developers to provide substantial additional benefits to streams and stream resources. By their nature, the Model Enhanced Practices are proactive in nature. Some would require concerted cooperation among adjacent property owners or jurisdictions, which cannot be easily accomplished through the permitting process.

The following list of Model Enhanced Practices will be further refined by the Collaborative in 2006, but Practices on the current list can be used and incorporated into streamside development plans to improve local environmental conditions. It is anticipated that sometime in 2006 the SCVWD Board of Directors will consider adopting a set of financial and technical incentives to help encourage use of the Model Enhanced Practices.

There is a wide range of Model Enhanced Practices. Some of the Practices can stand on their own, while others would be more effective if bundled with other Practices. Some Practices involve long-term policy and planning work, while others can be used now, and be integrated into individual development or capital improvement projects. Because some of the Model Enhanced Practices tend to require collaboration among neighbors and agencies, it is anticipated that they will provide the basis for future strategic and coordinated efforts between Collaborative member organizations, as well as property owners and developers.

The Model Enhanced Practices have been grouped into the same activity areas as the Guidelines and Standards. However, within each activity area, the Model Enhanced Practices are further divided into the following five categories:

A. Policy and Planning Work
B. Public Works or Local Capital Improvements
C. Enhanced Land Use Permit Requirements/Guidelines
D. Stream Improvement and Restoration Efforts
E. Outreach and Education
MODEL ENHANCED PRACTICES

7B. MODEL ENHANCED PRACTICES

I. Riparian Corridor Protection Near Streams and Reservoirs

A. Policy and Planning Work

General Plans

1. Jurisdictions to incorporate stream protection or restoration goals and objectives in General Plans in cooperation with the District.

2. Jurisdictions to incorporate Source Water Protection (SWP) goals/objectives in General Plans in cooperation with the District.

General Planning

1. Jurisdictions to develop a riparian buffer of at least 40 – 150 feet from top of bank or outward dripline of riparian area (whichever is greater).

2. Jurisdictions to develop a riparian protection areas in SWP Zone A (400 ft from reservoir high water line, 200 ft from reservoir tributaries top of bank) and in SWP Zone B (2500 ft from reservoir intakes), and implement measures identified in the District’s Source Water Protection Management Guide.

Ordinances

1. Jurisdictions to adopt a comprehensive stream protection ordinance.

2. Jurisdictions to update their local tree protection ordinance to expand the list of protected trees to include riparian species and the recommended planting lists to eliminate non-native invasive species and to promote native species.

B. Public Works or Local Capital Improvements

1. Jurisdiction to consider and implement the watershed stewardship plans when they develop capital improvement plans and evaluate private development proposals.

C. Enhanced Land Use Permit Requirements/Guidelines

1. Plant native vegetation in and near buffer zone to provide more habitat for wildlife and to protect existing habitat from invasive plants.

2. Remove or control non-native invasive plants, where possible, to prevent further propagation and to protect existing riparian resources.

3. Discourage and, where possible, remove other non-native vegetation planting and replace with native riparian vegetation.

4. Take measures to provide in and near-stream riparian vegetation whose canopies provide shade and nutrients for aquatic life.

5. Take measures to create stream characteristics suitable for fish habitat, including riffles, pools, gravel beds, overhanging vegetation & woody debris.

6. Remove barriers to fish passage, including dams where possible.

E. Outreach and Education

1. Improve education efforts in the county to discourage property owner from buying/planting invasive species and plant retailers/wholesalers from selling them. Where possible, coordinate with other efforts to educate retailers.
2. Local jurisdiction to work with SCVWD to implement a program to remove invasive species from watersheds

II. Bank Stability/Streambed Conditions

A. Policy and Planning Work
   1. Identify reaches of stream that possess sensitive or riparian habitat values, based on Water District maps or other sources; develop measures to protect such areas. Incorporate this information into District-sponsored internet-based GIS/information system.
   2. Consider decreasing the front yard setback on a specific property in order to accommodate greater setback from the stream in the back/side.

B. Public Works or Local Capital Improvements
   1. Inform and/or pursue right of way dedications or offers of dedication for flood protection purposes from the property owner and trigger early consultation with District. [District will provide criteria to assist Jurisdictions]
   2. Consider future District flood protection needs when zoning land or allowing structures near streams. [District to provide input to Jurisdictions through early consultation.]

C. Enhanced Land Use Permit Requirements/Guidelines
   1. Reduce over bank surface runoff from existing yards, commercial and industrial facilities, maintenance roads, and planned developments.
   2. Restore meanders and natural stream processes, where possible, including modifying dams, weirs, erosion control measures and water diversions;
   3. Reestablish or create floodplain terraces, where possible, to improve flood protection, channel form and environmental values
   4. Consider and incorporate, where possible, future District flood protection needs when zoning land or allowing structures near streams. (District will provide input to Jurisdictions through early consultation.)
   5. Provide a 20-foot setback in addition to the slope stability setback for maintenance access.
   6. For levee sections, recommend a 50 to 100 foot setback from outboard toe of levee to allow for future increases to a channel cross-section, relieve stress on the channel, allow opportunity for future flood protection design and create environmental value.

E. Outreach and Education
   1. Develop a program working with residents, cities, and the District to properly remove and discourage non-native vegetation planting and reintroduce native riparian vegetation.
III. Encroachments between the Top of Bank

B. Public Works or Local Capital Improvements

1. No dewatering of natural waterways to construct project.

2. As part of developments, require replacement, removal or reconstruction of bridges/structures that are not clear span, have piers/structures in the active channel, or are substandard (e.g., tree houses or patio decks).

3. Require that new construction/replacement be constructed with adequate freeboard to accommodate future widening of the bridge.

4. Require that new construction/replacement be constructed with the abutments far enough apart to accommodate floodplain widening for flood protection projects.

5. If feasible, provide minimum 15 feet clearance under bridge for creeks wider than 50 feet.

D. Stream Improvement and Restoration

1. Identify and require removal of existing permitted overhanging structures, which cause public health and safety problems and/or damage to stream resources.

2. Illegal water diversions will be identified and removed as appropriate.

3. Establish a plan and date for the removal of all illegal in-stream dams. For legal dams, ensure there is fish passage and sufficient flows around any such dams.

IV. Erosion Prevention and Repair

D. Stream Improvement and Restoration

1. When undertaking erosion control, coordinate erosion design and repairs with upstream and downstream property owners/District.

2. Property owners of streamside parcels should identify existing erosion problems in the initial stages before such problems create a significant hazard. Once identified, property owner should take proactive measures to resolve such problems using “soft” erosion control measures where possible.

V. Grading

C. Enhanced Land Use Permit Requirements/Guidelines

1. Prepare a SWPPP for any grading exceeding 3 cubic yards within 100 feet of top of bank.

2. Provide BMPs, standards, and specifications for erosion control for all earth disturbing activities.

VI. Outfalls, Pump Stations and Site Drainage

B. Public Works or Local Capital Improvements

1. Jurisdictions will update their storm drain master plans to take into account stream stability and ecology.

2. Retrofit or install filters in existing drainage system to reduce pollutants and include a maintenance plan for cleaning or replacing filters.

3. Install Monitoring Wells near infiltration basins (consult with District).
4. Pretreat stormwater from pump stations prior to discharging to creeks or infiltration basins (retrofitting of existing systems is encouraged).

5. Jurisdictions to place operational controls on private stormwater pumps consistent with the standard.

C. Enhanced Land Use Permit Requirements/Guidelines

1. Consider stream stability impacts for new outfalls (if available, utilize District’s Hydrologic Modification Plan for guidance).

2. Flap gates are to be installed in manhole structure adjacent to stream.

3. Outfall should be at least 2 feet above the stream bottom.

D. Stream Improvement and Restoration

1. Redirect drainage to the original watershed if a proposed development already has drainage crossing watershed boundaries.

2. Eliminate or modify existing outfalls that cause erosion.

3. Identify stream reaches and/or outfalls where trash is a problem and install trash collectors at outfalls where feasible and include a maintenance plan for removal of trash from collectors.

VII. Channelization

A. Policy and Planning Work

1. Local jurisdictions to use updates to existing planning documents, such as General Plans, Specific Plans and other relevant mechanisms, as an opportunity to incorporate information from other efforts about which stream reaches that have been channelized, hardened or improperly modified should be prioritized for restoration.

C. Enhanced Land Use Permit Requirements/Guidelines

1. Require developments to daylight buried creeks unless otherwise required by a Specific Area Plan.

2. Construct road crossings using a clear-span design that avoids impacts to the channel bed and banks. Exceptions (e.g., box culverts, pipes) will only be considered once the applicant has proven that a clear-span design is not possible.

VIII. Utility Encroachments

C. Enhanced Land Use Permit Requirements/Guidelines

1. Aerial utility crossing will not be placed over sensitive biological resources or vegetation mitigation areas.

IX. Trail Construction

B. Public Works or Local Capital Improvements

1. Incorporate Water Quality BMP’s in design of trails (refer to SJSU Trail Standard Details and Specifications)
X. Septic Systems
   B. Public Works or Local Capital Improvements
      1. Jurisdictions shall develop and implement Septic Management Plans (includes denitrification of existing systems).
   C. Enhanced Land Use Permit Requirements/Guidelines
      1. Consider alternative sewage management systems
      2. Remove existing septic and connect to alternative or municipal systems.
   E. Education and Outreach
      1. Provide an education program by County Department of Environmental Health (DEH).

XI. Trash Control and Removal
   D. Stream Improvement and Restoration
      1. Proactively organize communities to implement measures to eliminate and remove trash.
      2. Conduct focused efforts to identify and prevent trash production.
      3. Install trash collectors at outfalls/develop plan for removal of trash from collectors.

XIII. Recycled Water
   B. Public Works or Local Capital Improvements
      1. New developments should be double plumbed to allow for use of recycled water, where appropriate.
      2. New/existing buildings or high water uses to connect to recycled water, where appropriate.

XIV. Flood Protection
   B. Public Works or Local Capital Improvements
      1. Jurisdictions will have at least one Certified Floodplain Manager on staff working with FEMA requirements.
      2. Jurisdictions will obtain a Community Rating System score of greater than 8 (http://www.fema.gov/nfip/crs.htm)
   C. Enhanced Land Use Permit Requirements/Guidelines
      1. For development within special flood hazard zones A, AE, AH, AO, design project to allow for the passage and storage of floodwater within the site and construct the lowest floor to be a minimum of 1 to 2 feet above the 1 percent water surface elevation.
      2. In Zone X (areas less than 1 foot of flooding), recommend that the lowest floor and highest adjacent grade be 1 to 2 feet above the existing ground.
      3. In zone A (areas where base flood elevations have not been determined) request that a hydraulic analysis be completed to determine the base flood elevation.
   D. Stream Improvement and Restoration
      1. Encourage or provide incentives for private property owners to decrease storm runoff from their properties.
XV. Stream Restoration Activities

A. Policy and Planning Work

1. Local jurisdictions in conjunction with SCVWD to conduct an inventory of all or key stream in the jurisdiction (similar to San Jose’s Riparian Corridor Inventory), to identify which streams and/or stream reaches have the most stream restoration potential.

2. Use inventory to prioritize and conduct restoration activities.

D. Stream Improvement and Restoration

1. Encourage property owners to cooperate among themselves to identify and restore stretches of stream by providing guidance on how to do creek restorations, navigate the regulatory process, ensure that the restoration activities are compatible with the overall goals for the entire creek, and apply for grant funding, where available.

2. In places where SCVWD has easement or right of way along certain stream reaches next to private property owners, SCVWD to work in concert with adjacent landowners to identify and conduct restoration and/or other environmental enhancements.

XVI. Stream Monitoring

A. Policy and Planning Work

1. Provide field team support to the District’s Hydrogeomorphic Monitoring Effort to determine designs for improving creek stability and ecology.

XVII. Stream Education

D. Stream Improvement and Restoration

1. For creeks where SCVWD has prepared analyses of the creek segment cross sections needed for stable stream, distribute literature to streamside property owners showing how the desirable cross section for their creek segment can be designed as a property amenity and address stability/ecological issues on a site specific basis.

2. Distribute literature to streamside property owners showing listings of desirable and undesirable plants with examples of creek-friendly landscape designs.

3. City/County/District to participate and support watershed council stakeholder processes to enhance community stream awareness and develop stream protection/restoration projects.
CHAPTER 8

SCVWD ORDINANCE 83-2

8A. INTRODUCTION AND BACKGROUND
Santa Clara Valley Water District was created by an act of the California State Legislature which is identified as the Santa Clara Valley Water District Act (SCVWD Act).

The SCVWD Act identifies the District’s purpose and authority. These purposes are:

• to protect Santa Clara County from flood and storm water;
• to provide comprehensive conservation and management of flood, storm and recycled waters for all beneficial uses;
• to increase and prevent the waste of the water supply in the District
• to enhance, protect and restore stream, riparian corridors, and natural resources in connection with other purposes of water supply and flood protection;

The mission of the District is a healthy, safe, and enhanced quality of living in Santa Clara County through watershed stewardship and comprehensive management of water resources in a practical, cost effective and environmentally sensitive manner.

8B. SANTA CLARA VALLEY WATER DISTRICT ORDINANCE 83-2
The SCVWD enacts ordinances to carry out its mission. The first ordinance (Ordinance 59-1), which required a permit for construction activities near a stream, was adopted in 1960. This ordinance was revised in 1974 and again in 1983 (Ordinance 83-2).

The intent of this ordinance is to secure the health, safety and welfare of people by facilitating prudent floodplain management, protecting water quality, securing maintenance of watercourses and prohibiting injury to District property and facilities. The Ordinance also defines the District’s permitting jurisdiction on streams and describes the requirements and procedure to obtain a permit for construction or encroachment activities on a stream.
8C. SCVWD PERMIT REQUIREMENTS

The District’s jurisdiction on a watercourse begins at a point where the upstream watershed area is 320 acres (one-half square mile).

The District currently requires construction/encroachment permits for:

- Construction of structures or grading within a floodway, between the banks of a watercourse, within 50 feet of top of bank, on a levee or on a District project.
- Excavation or deposition of any material within a floodway, between the banks of a watercourse, on a levee or on a District project.
- Construction of any outlet for discharging drainage waters within a floodway, within the banks of a watercourse or a District project.
- Planting of any form of flora upon or within the banks of a watercourse.
- Trespassing on District property or exclusive easements except where such areas have been opened and developed for public use.

Factors Considered in Review of Projects

The factors currently considered in the review of a project adjacent to a District facility are those that directly impact the facility. The District may investigate factors such as whether the proposed work will:

- Impede, restrict, retard, pollute or change the direction of the flow of water.
- Catch or collect debris carried by such water.
- Be located where natural flow of the storm and flood waters will damage or carry any structure or any part thereof downstream.
- Damage, weaken, erode, or reduce the effectiveness of the banks to withhold storm and flood waters.
- Resist erosion and siltation and prevent entry of pollutants and contaminants into water supply.
- Interfere with maintenance responsibility or with structures placed or erected for flood protection, water conservation, or distribution.

Other Elements of 83-2

The ordinance places prohibitions on the pollution of water supplies whether in stream, reservoirs, groundwater or conduits. Also, the ordinance establishes the responsibility of a property owner to maintain the stream as it flows through his/her property and establishes some criteria for the District in its role and responsibility for flood control.
**8D. SCVWD PERMIT PROCESS**

SCVWD currently uses the following procedures when it reviews and issues permits:

1. Preliminary project consultation is preferred and can occur at any time.
2. Provide engineered improvement plans or other project drawings and description of the activity to be performed.
3. Provide a cover letter requesting a permit and providing a project explanation, any time constraints and contact information.
4. Allow 3 to 4 weeks review time.
5. There is no cost for the permit.

**8E. REVISION OF ORDINANCE 83-2**

It is anticipated that SCVWD will be initiating a revision to Ordinance 83-2 in the fall of 2005. The goal is to incorporate the Proposed Guidelines and Standards for Land Use Near Stream and related permitting tools to ensure a clear, consistent approach to streamside permitting throughout the County.

**8F. TEXT OF ORDINANCE 83-2**

The text of the SCVWD Act and Ordinance 83-2 are available on the SCVWD’s website [www.valleywater.org/About_Us/index.shtm](http://www.valleywater.org/About_Us/index.shtm) and [www.valleywater.org/Business_Info_and_Permits/index.shtm](http://www.valleywater.org/Business_Info_and_Permits/index.shtm) respectively.
ORDINANCE NO. 83-2
AN ORDINANCE OF SANTA CLARA VALLEY WATER DISTRICT DEFINING LIMITS OF FLOOD CONTROL RESPONSIBILITY; PROVIDING FOR MAINTENANCE OF WATERCOURSES; FOR JOINT USE OF PROJECTS, AND FOR DEDICATIONS; PROHIBITING POLLUTION OF DISTRICT WATER SUPPLIES AND INJURY TO DISTRICT PROJECTS, AS DEFINED, AND ENCROACHMENT UPON OR INTERFERENCE WITH WATERCOURSES EXCEPT BY PERMIT; PROVIDING PENALTIES FOR VIOLATION HEREOF; AND REPEALING ORDINANCE 74-1

The Board of Directors of Santa Clara Valley Water District do ordain as follows:

SECTION 1
INTENT

It is the intent of this Ordinance to secure the health, safety and welfare of the people of the District by prudent floodplain management, by protecting the quality of District water supplies, and by securing maintenance of watercourses and prohibiting injury to District property and projects and harmful amendment of watercourses.

It is further the intent of this Ordinance to provide a definition of the general limits of watercourses on which the District may request rights of way for flood control purposes and construction of flood control facilities.

It is further the intent of this Ordinance to insure that the repeal of Ordinance 74-1, accomplished hereby, shall not affect permits heretofore given and rights of every nature heretofore established pursuant to said Ordinance 74-1.

SECTION 2
DEFINITIONS

2.1 "Bank or Banks of a Watercourse” means the sides of a watercourse the top of which shall be the topographic line roughly parallel to stream center line where the side slopes intersect the plane of ground traversed by the watercourse. Where banks do not distinguishably end, the surrounding country being extensions of the banks, the top of such banks shall be as determined by the District.

2.2 "Board” means the Board of Directors of the Santa Clara Valley Water District.

2.3 "Design Flood” means the selected flood against which protection is provided, or eventually will be provided, by means of flood protective or control works.

2.4 "Designated Floodway” means the channel of a stream and that portion of the adjoining floodplain required to reasonably provide for passage of the design flood.

2.5 "District” means Santa Clara Valley Water District.

2.6 "District Project” means any facility, structure or improvement of the District including, without limitation, lands, facilities, structures or improvements and appurtenances thereto owned or controlled by the District for water conservation, water utility, flood control or any lawful District purpose.

2.7 "Levee” means an elongated embankment constructed where required to contain flooding.

2.8 "Pollution” means impairment of water quality to a degree which adversely and unreasonably affects a beneficial use of the water.

2.9 "Structure” means anything made or constructed and having its foundation or support upon or within the ground.

2.10 "Watercourse” means an elongated channel or depression, whether natural or man-made, in which water does or may flow and may include the overflow area, if any, of such channel or depression. For the purposes of this Ordinance "watercourse” includes such channels or depressions, although the same may be by reason of size of area drained not deemed to be a flood control facility.
SECTION 3
MAINTENANCE BY OWNER
Every owner of a watercourse whether a person, firm, corporation, or governmental agency, or such owner’s lessee or tenant, shall keep and maintain the same in a condition which will not contribute to pollution as prohibited by Section 6.1 hereof and which will not unreasonably change or retard the flow of the water; and every owner of a structure within or directly affecting a watercourse shall maintain the safe condition and function of the same.

SECTION 4
DISCHARGE OF DRAINAGE
The County of Santa Clara, any municipality and any agency or person within the District shall have the right to discharge drainage water of non-polluting quality directly into watercourses, except water supply canals and percolation facilities, of the District subject only to the approval procedure set forth in this Ordinance.

SECTION 5
FLOOD CONTROL RESPONSIBILITY
5.1 The responsibility of this District for the control of flood and storm water is an obligation to make efficient use of its funds in the areas of study, planning and acquisition and to act lawfully in designing, constructing and maintaining such works as the Board shall approve. The responsibility of the District does not and cannot extend to an affirmative obligation to take specific measures of any nature not mandated by governing legislation or judicial order. This Ordinance may not be deemed an imposition of a duty upon the District other than as specified above and no assertion of public liability shall be based thereon. Nothing in this Ordinance shall be deemed to be or construed as a warranty or assurance that flooding and flood damage will not or cannot occur anywhere in the District. However, the District will provide flood control service in an emergency to the extent of its resources and ability. The District accepts an obligation to design, construct and maintain its works in such manner as to avoid or minimize harmful disturbance of the natural environment.

5.2 Construction and maintenance, or acceptance and maintenance, of flood control works and control of flood and storm waters by the District shall be subject to the following:
A. The District will so act in a reach or portion of a watercourse only if it has sufficient legal title or right of way therein.
B. Artificial channels of any kind, regardless of the size of tributary watershed, are excluded from District responsibility unless the same are constructed by the District or are approved and adopted by the Board.
C. A reach or portion of a natural watercourse will not be deemed within District flood control jurisdiction unless the tributary watershed area upstream of such reach or portion is in excess of 320 acres (one-half square mile); provided, that such area may be either greater or less than 320 acres pursuant to agreement with the city or county having jurisdiction.

5.3 A watercourse or reach or portion thereof over which the District is not deemed to have flood control jurisdiction by reason of the exclusions specified in Subparagraphs B and C of Section 5.2 above is deemed a local drainage facility.

5.4 Flood control facilities serving a watershed area of 320 acres (one-half square mile or more) shall have a design capacity to safely convey the one percent flood ("100-year flood") plus freeboard. The standard, however, may be lowered to be consistent with land use designations of city or county land use master plans. Freeboard design criteria shall be established by the District based upon accepted engineering practices.
5.5 Storm water drainage facilities serving a watershed area less than 320 acres (one-half square mile) and qualifying under agreement per paragraph 5.2c shall have a design capacity to convey the ten percent flood (``10-year flood'') plus freeboard. Freeboard design criteria water drainage facilities referred to in this section are the major collectors and are not deemed to include storm sewers used to drain urban developed sites. The design of storm sewers rests with the local agency having jurisdiction of the urban development served. In drainage areas less than 320 acres, where urban development exists or may occur, the drainage facilities should be designed to provide for the conveyance or detention of the flood flows in excess of the ten percent flood up to the one percent flood in the streets or open space areas so that development is not subject to flooding by such excess flood flows. Otherwise, the structures must be flood-proofed, as prescribed by Federal Emergency Management Agency regulations, or the storm water drainage facility must be designed as provided in Section 5.4 above.

SECTION 6
PROHIBITIONS

6.1 The pollution of the water supplies of the District, whether in surface streams, reservoirs or conduits of any kind, or of groundwater, by any direct or indirect means whatever, including the deposit of polluting matter of any kind upon the banks of a watercourse, lake or reservoir where the same may reach or affect such water supplies, and including the discharge of polluting storm waters or sanitary sewage, is prohibited.

6.2 Without having first secured a permit pursuant to Section 7 hereof, or other written approval from the District, it shall be unlawful after the effective date of this Ordinance for any person, firm, corporation, the County of Santa Clara, the Government of the United States and agencies thereof, the Government of the State of California and agencies thereof, or any municipal corporation or district to do or cause to be done any of the following:

A. Construct or place any structure or perform any grading within a designated floodway between the banks of a watercourse, or within 50 feet of the top of such banks.
B. Construct, place or maintain any structure or perform any grading upon a levee or on a District project.
C. Excavate within a designated floodway, upon a levee, or upon or between the banks of a watercourse, or District project.
D. Deposit material of any kind within a designated floodway, upon a levee, or District project, or upon or within the banks of a watercourse.
E. Construct or place any outlet for discharging drainage waters within a designated floodway, upon or within the banks of a watercourse, or District project.
F. Plant any form of flora upon or within the banks of a watercourse or a District project.
G. Trespass in any manner whatsoever including the driving of vehicles on any property in which the District owns a fee simple interest or on which the District owns an exclusive easement for flood control, drainage or water conservation or distribution purposes, except such areas as have been opened to and developed for public recreational or other use.

6.3 Permits shall not be withheld upon unreasonable or insubstantial grounds.
SECTION 7

PERMIT PROCEDURE

7.1 Any person, firm, corporation or public agency, except those filing maps pursuant to the State Subdivision Map Act or local ordinances adopted pursuant thereto, desiring to do any of the acts for which a permit is required pursuant to this Ordinance shall make application for such permit to the District. Said applications shall contain such information as the District shall reasonably require.

7.2 Any public agency, or any person, firm or corporation filing a map pursuant to the State Subdivision Map Act or local ordinance adopted pursuant thereto, desiring to do any of the acts for which a permit is required pursuant to this Ordinance shall, in lieu of the application procedure set forth above, submit engineered improvement plans to the District.

7.3 Upon receipt of such application for permit or engineered improvement plans or additional information as herein set forth, the District shall make such investigations as are necessary to determine, among other things, whether or not the proposed work or activities intended will impede, restrict, retard, pollute, change the direction of the flow of water, catch or collect debris carried by such water; is located where natural flow of the storm and flood waters will damage or carry any structure or any part thereof downstream; or will damage, weaken, erode, or reduce the effectiveness of the banks to withhold storm and flood waters, to resist erosion and siltation and entry of pollutants and contaminants, or interfere with maintenance responsibility or with structures placed or erected for flood control, water conservation or distribution. In order to make said investigation, the District may return said application or improvement plans to the applicant for additional information as may be required to complete the investigation. After investigation the District shall approve conditionally, or disapprove the application or improvement plans on the basis of such investigations. If a permit is granted, it shall state the conditions subject to which it is granted.

7.4 Within fifteen (15) days of District receipt of such application for permit or engineered improvement plans or additional information as herein set forth, the District shall respond, acknowledging the same and advising the applicant of any reason beyond the District’s control why action thereon cannot be taken within thirty (30) days of said District receipt. Where no such notification of anticipated delay and the reason therefor is given by the District, the District shall act upon every application for permit, or engineered improvement plans or additional information within thirty (30) days of its receipt.

7.5 In the event an applicant is aggrieved by the action of the District, or by reason of the requirements of this Ordinance, the applicant may within fifteen (15) days from date of decision of the District, make an appeal in writing to the Board. The Clerk of said Board shall set a time for hearing on such appeal within three (3) weeks from the date of receipt of said appeal, and shall mail or deliver notification to the appellant of said date at least two (2) weeks prior to the date so set. The appellant may waive such notification and seek a hearing at the next meeting of the Board. At the hearing of such appeal, it will be incumbent upon the appellant to show to the satisfaction of the Board that the work or activities so proposed will not violate Section 7.3 of this Ordinance.
SECTION 8
JOINT USE
The use of District projects jointly with a public agency, subject to conditions established by resolution of the Board, is favored wherever such joint use is possible and conformable to the District’s public duty.

SECTION 9
REQUEST FOR DEDICATIONS AND CONSTRUCTION
In order to permit the provision of flood control services by the District, the District will request, wherever equitable and appropriate, that the city or the county having jurisdiction secure flood control dedications to the District from landowners seeking a change of land use. Where equitable and appropriate, the District may also request that the city or the county having jurisdiction secure from such landowners construction of flood control measures as determined by the District. Such requests shall be pursuant to and in accordance with the master plans, ordinances, resolutions, procedures and conditions established by such city or county.

SECTION 10
VALIDITY
Should any Section or provision of this Ordinance be found to be unconstitutional or invalid, such decision shall not affect the validity of the Ordinance as a whole or any part thereof, other than the part decided to be unconstitutional or invalid.

SECTION 11
ORDINANCE 74-1 REPEALED
Ordinance 74-1 of this District is hereby repealed; provided that permits heretofore given and rights of every nature heretofore acquired under said Ordinance 74-1 shall remain unaffected.
CHAPTER 9

GIS MAPPING TOOL TO SUPPORT WATER RESOURCE PROTECTION

9.A. INTRODUCTION TO THE GIS MAPPING TOOL

The objective of the GIS Mapping Tool is to help protect water resources in Santa Clara County by making water resource related information available to local land use agencies, developers, private property owners, and the general public. The GIS Mapping Tool is now available for all parcels throughout the County and offers the following functions:

- Provides a “Trigger” to identify streamside properties and related water resource protection issues.
- Facilitates the review of streamside properties by providing a direct link from the visual parcel information to the Guidelines and Standards.
- Provides disclosure to the public/business community regarding streamside issues.

It is anticipated that during the Sept. 2005 - Feb. 2007 period, the GIS Mapping Tool website will be expanded to include links to educational materials and permit-related documents associated with the application of the Proposed Guidelines and Standards for Land Use Near Streams.

WHO CAN BENEFIT FROM THE GIS MAPPING TOOL

The Mapping Tool is a particularly valuable resource to local jurisdiction staff as it will help flag potential issues for staff to take into consideration in reviewing permit applications. The Mapping Tool is also intended to provide detailed information early on in the permitting process to the development community as to which Guidelines and Standards may be required for a specific project. Finally, the Mapping Tool is also intended to provide private property owners and streamside residents with water resource information pertaining to their specific property.

HOW TO ACCESS THE GIS MAPPING TOOL

Accessing the Mapping Tool is easy! Just go to the following website:

http://arcview.valleywater.org/WRPC

When prompted for the User Name and Password information, just type in “WRPC” in both cases. If you have any problems accessing the website, please call (408) 265-2607, ext. 2576.
9.2 USER MANUAL: GUIDELINES & STANDARDS FOR LAND USE NEAR STREAMS

GIS MAPPING TOOL

9.B. INSTRUCTIONS ON HOW TO USE THE MAPPING TOOL
The following set of instructions is intended to provide guidance as you start using the GIS Mapping Tool. The instructions include a pictorial representation of default screen you will find when you first log in along with the names of the different visual elements on the screen. The instructions also include a brief description of the different functions available in the toolbar as well as information on related to Layer Visibility and making a Layer Active. If you have any questions on how to use these instructions, please call the Santa Clara Valley Water District at (408) 265-2607, ext. 2576

Logging In
To connect to the SCVWD GIS Mapping Tool, go to http://arcview.valleywater.org/WRPC/index.html. Login using the following:

- Username: WRPC
- Password: WRPC

Mapping Tool Components
The location of the four components described below are indicated on the map above with the numbers 1-4 highlighted in red.

1. Map Window: Displays the map image, which will include information on any active layers.

2. Layer List/Legend: Displays either a list of layers or a Map Legend for the layers. Toggle using the “Layers/Legend” tool button to switch between the two.

3. Toolbar: Displays currently selected tool and tool buttons for manipulating the map and performing queries, printing, etc.

4. Overview Map Window: Displays a county scale map showing extent of current map view

Helpful Hints

- Many layers are scale-dependent, which means that you must zoom in or zoom out for them to become visible.

- Many functions work only on the active layer. To make a layer active, use the button to switch to the Layer List, then click the Active radio button next to the layer that you want to make active.

- There can only be one active layer up at one time.

- Most GIS layers do not overlay/register on the orthophotos accurately. GIS layers are for illustration and general analysis purposes only and are not accurate to surveying or engineering standards. Information is not guaranteed to be accurate, current or complete.

List of Buttons on Toolbar

- Use this to switch between viewing the Legend and the Layer List.

- Either click once on the map or drag a box to define the zoom extent.

- Same as the Zoom in tool, but zooms out.

- Zoom to the full extent of the Map Service, typically the entire County.

- Will zoom in (or out) to fit the current active layer.

Please note: The desired layer must be active in order to zoom to it.
- View Metadata for the active layer. Download both Metadata and GIS datasets.

**Layer Symbology**
To see how layers are symbolized, use the Layers/Legend button to switch to the Legend.

Please note: The desired layer must be active in order to query it.

**Layer Visibility**
To make a layer visible, use the Layers/Legend button to switch to the Layer List.

In the Layer List, put a check mark in the box next to the layer that you want to make visible. In this example, the GroundWater Recharge Facility, SCVWD Creeks, and County Parcels layers will be visible, but the remaining layers will not be visible.
### GIS MAPPING TOOL

#### The Active Layer
Many functions (Zoom to Active Layer, Identify, Query, Search, Parcel Search, Metadata, Select by Rectangle, Select by Line or Polygon) only work on the Active Layer.

#### Making a Layer Active
To make a layer active, select the radio button next to the layer name. In the example above, the County Parcels layer will be the active layer.

**Please note:** There can only be one layer Active at any time.

#### Application Workflow
The typical workflow with this application involves the following steps:

1. Make a layer both active and visible
2. Select a tool to apply to the active layer
3. Click the mouse at a point of interest on the map for tools like “Identify”
4. Click and Drag the mouse to “Pan” or “Zoom”
5. Input information you are prompted for if the tool opens a new window

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### 9.C. NEXT STEPS FOR WEBSITE DEVELOPMENT
As the Water Resource Protection Collaborative starts a new phase of work from September 2005 to February 2007, it is anticipated that the User’s Manual for Guidelines and Standards for Land Use Near Streams, as well as the GIS Mapping Tool and related information may be available electronically at a Collaborative website, where information can be more readily available to a wide audience.

**GIS Mapping Tool Help:**
http://arcview.valleywater.org/WRPC/Help/index.html
CHAPTER 2 REFERENCES

Stream channel reference sites: An illustrated guide to field technique. Rocky Mountain Research Station, USDA Forest Service. RM-245.
Hedman ER. 1970. Mean annual runoff as related to channel geometry of selected streams in California. USGS Water-Supply Paper 1999-E in cooperation with the CA Dept of Water Resources.
Hedman ER and WR Osterkamp. 1982. Streamflow characteristics related to channel geometry of streams in Western United States. USGS Water-Supply Paper 2193.

CHAPTER 5 REFERENCES

Adopt-A Creek Program brochure
2004 National River Cleanup Day site map
2003 Stewardship for Small Acreages flyer
Streamcare Guide for Santa Clara County
2003 Creek Care mailer
Why do people dump trash in creeks? brochure
Working Around Watercourse brochure
Stewardship Course for Forest Landowners article
Water-Wise House Call program brochure
Urban Creeks Council’s Stream Management Program for Private Landowners in Contra Costa County brochure
California Forest Stewardship Program description
Melbourne Water Stream Frontage Management Program description
City of Oakland Clean Creek program web page
Arlington, Texas Creek Care web page
<table>
<thead>
<tr>
<th>WORD</th>
<th>DEFINITION</th>
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<tbody>
<tr>
<td><strong>Active Channel</strong></td>
<td>The channel that contains the discharge where channel maintenance is most effective, sediment are actively transported and deposited, and that are capable of containing most flows. Active channels are located within the area bounded by bankfull stages.</td>
<td>Leopold</td>
</tr>
<tr>
<td><strong>Active Flood plain</strong></td>
<td>Low lying areas built by watercourse sediment depositions between top of bank that are adjacent to a watercourse and that have been constructed by the present river in the present climate. These areas are susceptible to frequent inundation during moderate and higher flows when the active channel’s capacity is exceeded. Active floodplains are most prominent along low-gradient, meandering reaches and are often absent or undistinguishable along steeper sloped stream channels.</td>
<td>Collaborative, Leopold</td>
</tr>
<tr>
<td><strong>Active Recreation</strong></td>
<td>Includes sports fields, recreation centers, tot lots, play equipment, multi-use courts, etc. Should not be located within riparian area.</td>
<td>San Jose Riparian Corridor Policy</td>
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<td>WORD</td>
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</table>
| Bankfull stage          | Bankfull stage is the point at which the flow just begins to enter the active floodplain. Accurate measurements have been conducted on gaged streams, however, in absence of historical hydrological records there are a number of field indicators that can be used to identify bankfull stages with a great deal of accuracy:  
  • An abrupt change in the slope of the stream channel, usually from a vertical plane to a horizontal plane on top of the floodplain.  
  • The bankfull stage is usually marked by a change in vegetation such as the change from gravel bars to forbs, herbs, or grasses. Persistent woody vegetation is usually indicative of upland terrain, but can be misleading.  
  • Erosion or scour features. These features indicate areas just below the bankfull stage and are recognized as significant characteristics of stream dynamics.  
  • Flat depositional benches, lateral bars, or point bars, usually created by lateral or downward movement of streams and can create active floodplain areas.  
  • Change in the size distribution of sediment materials at the surface from fine gravel to cobbles, from sand to gravel or even fine gravel material. It can change from fine to coarse or coarse to fine.  
  • Stain lines can indicate frequent inundation of water on rocks. Stain lines may be marked by sediment or lichens. | Water Resources Protection Collaborative, Leopold |
<p>| Base Flood Elevation (BFE) | The base flood elevation is the height of the base flood in relation to a vertical datum. The base flood is a 100-year flood event, which has a one percent or greater chance of occurrence in any given year. | Collaborative                  |</p>
<table>
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<tr>
<td>Development</td>
<td>Any man-made change to improved or unimproved real estate, including but not limited to buildings or other structures, mining, dredging, filling, grading, paving, excavation or drilling operations or storage of equipment or materials.</td>
<td>California Floodplain Management Ordinance</td>
</tr>
<tr>
<td>Geomorphology (Fluvial)</td>
<td>The study of the natural relationship between a stream and its bank and bed. Forced into an unnatural position, the streambanks and bed will erode. Shaped to match the water flow, the stream remains more stable.</td>
<td>SCVWD</td>
</tr>
<tr>
<td>Habitat</td>
<td>The specific area or environment in which a particular type of plant or animal lives. To be complete, an organism's habitat must provide all of the basic requirements of life for that organism.</td>
<td>SCVWD</td>
</tr>
<tr>
<td>Hydrology</td>
<td>1. The branch of physical geography concerned with the behavior of water in the atmosphere, on the surface of the earth and underground. 2. The science dealing with the properties, distribution and circulation of water.</td>
<td>USDA NRCS Pullman Plant Materials Center, Pullman, WA and The Habitat Restoration Group of Felton, CA</td>
</tr>
<tr>
<td>Infill</td>
<td>The development of the last remaining lots in an existing developed area, the new development within an area already served by existing infrastructure and service, or the reuse of already developed, but vacant properties.</td>
<td>Land-Use Lingo: A Glossary of Land-Use Terms by T. A. Holveck, 2001.</td>
</tr>
<tr>
<td>Outside Edge of Riparian Habitat</td>
<td>The riparian edge is the outer boundary of the existing riparian vegetation; for trees, the dripline is the outer boundary.</td>
<td>Land-Use Lingo: A Glossary of Land-Use Terms by T. A. Holveck, 2001.</td>
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<tr>
<td>Redevelopment</td>
<td>Development activity generally characterized by the clearance of existing structures and new construction. The new development may be the same type of land use, or a new type.</td>
<td>Fairfax County.</td>
</tr>
<tr>
<td>Restoration</td>
<td>The reestablishment of the structure and function of ecosystems. Ecological restoration is the process of returning an ecosystem as closely as possible to predisturbance conditions and functions. Implicit in this definition is that ecosystems are naturally dynamic. It is therefore not possible to recreate a system exactly. The restoration process reestablishes the general structure, function, and dynamic but self-sustaining behavior of the ecosystem.</td>
<td>SCVWD</td>
</tr>
<tr>
<td>Riparian</td>
<td>1. On, or pertaining to, the banks of a stream. (As in riparian vegetation or riparian woodland.)</td>
<td>Warner and Hendrix. Riparian Resources of the Central Valley and California Desert 1985. California Department of Fish and Game.</td>
</tr>
<tr>
<td></td>
<td>2. Pertaining to the banks and other adjacent, terrestrial (as opposed to aquatic) environs of freshwater bodies, watercourses, and surface-emergent aquifers (e.g., springs, seeps, oases), whose imported waters provide soil moisture significantly in excess of that otherwise available through local precipitation - soil moisture to potentially support a mesic vegetation distinguishable from that of the adjacent more xeric upland.</td>
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</tr>
<tr>
<td>Riparian Buffer</td>
<td>Land next to a stream or river that is vegetated, usually with trees and shrubs, that serves as a protective filter for streams. A buffer helps to stabilize stream banks from washing away and to reduce the impact of upland sources of pollution by trapping, filtering, and converting sediments, nutrients, and other chemicals. In addition, a buffer helps supply food, cover, and thermal protection to fish and other wildlife. Riparian buffers can be 300 feet wide or 20 feet wide; it depends on the stream and the land around the stream.</td>
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<td>2. Vegetation growing on or near the banks of a stream or other body of water on soils that exhibit some wetness characteristics during some portion of the growing season.</td>
<td></td>
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<td></td>
<td>3. Vegetation which occurs along watercourses, and is structurally or floristically distinct from nearby, non-streamside vegetation.</td>
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<tr>
<td></td>
<td>4. Riparian vegetation is terrestrial vegetation that grows beside rivers, streams, and other freshwater bodies and that depends on these water sources for soil moisture greater than would otherwise be available from local precipitation.</td>
<td></td>
</tr>
<tr>
<td>Stream/Channel/Creek</td>
<td>A stream is a body of water that flows at least periodically or intermittently through a bed or channel having banks. This may include watercourses having a surface or subsurface flow that supports or has supported riparian vegetation, fish and/or aquatic life. (See appendix for a more detailed description.)</td>
<td>Collaborative</td>
</tr>
<tr>
<td>Stream bed</td>
<td>The substrate plane bounded by the stream banks over which water moves. Also called stream bottom. It is the area kept mostly or completely bare of vegetation by the wash of water of the stream.</td>
<td>King County Dept of Public Works 1993</td>
</tr>
<tr>
<td>Stream bank</td>
<td>The portion of the channel cross section that restricts lateral movement of water. A distinct break in slope from the channel bottom.</td>
<td>King County Dept of Public Works</td>
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## GLOSSARY OF TERMS

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<thead>
<tr>
<th>WORD</th>
<th>DEFINITION</th>
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<tr>
<td><strong>Toe of Bank</strong></td>
<td>The break in slope at the foot of a streambank where the bank meets the bed. (See section 2.G on page 2.15).</td>
<td>Collaborative</td>
</tr>
<tr>
<td><strong>Top of Bank</strong></td>
<td>Top of bank designates a stream channel boundary where a majority of normal discharges and channel forming activities takes place. The top of bank boundary will contain the active stream channel, active floodplain, and their associated banks. Top of bank of streams with levees will be delineated on the inner edge of the levee. Where there are no distinguishable features to locate top of bank, the local permitting agency or the Santa Clara Valley Water District will make a determination and document, as appropriate. In the absence of this determination, the 100-year water surface will be used. (See section 2.G on page 2.15).</td>
<td>Collaborative</td>
</tr>
<tr>
<td><strong>Watercourses within SCVWD Jurisdiction</strong></td>
<td>Those watercourses whose watershed area upstream is in excess of 320 acres as shown in the SCVWD’s Watershed Map. These are also mapped on SCVWD GIS map.</td>
<td></td>
</tr>
</tbody>
</table>
1. WHAT IS THE ANTICIPATED BENEFIT/IMPACT ON PROPERTY OWNERS AND THE BROADER COMMUNITY? POSITIVE? NEGATIVE?
The Proposed Guidelines and Standards for Land Use Near Streams (Proposed Guidelines and Standards) are designed to provide clear, consistent guidance to property owners and developers about how to design and construct development projects on streamside parcels. The goal is to help protect Santa Clara County streams and streamside resources. By achieving this goal, both property owners and local communities will benefit from healthier streams and riparian resources, reduced erosion, more safety for streamside residents and structures, improved flood protection and water quality, and increased property values if trees and streamside amenities are left intact or enhanced.

2. WHEN WILL A PIECE OF PROPERTY/PROJECT BE AFFECTED?
The Proposed Guidelines and Standards apply to land use activities (i.e. building, construction, grading, landscaping subject to development review) associated with new development and redevelopment on parcels adjacent to streams. The Proposed Guidelines and Standards also include some proposed requirements and recommendations for remodels and additions to existing streamside homes that are designed to help protect both the structures themselves as well as stream side resources.

3. WILL THERE BE NEW OR ADDITIONAL REQUIREMENTS FOR STREAMSIDE PROPERTIES?
Yes, there will be some new permit application requirements as well as design and construction requirements.

In terms of the permit application, the applicant will be asked to:

1. Provide information about the size and type of stream on the parcel and describe the types of land use activities proposed in relation to the location of the stream;
2. Describe in the site plan certain existing conditions on site (i.e. bank erosion and flooding) and/or potential streamside impacts related to the development and construction (i.e. removal of riparian vegetation, grading, and drainage over the streambank);
3. Demonstrate how these types of concerns and conditions will be addressed.

In terms of the design and construction requirements, many overlap with or compliment existing stormwater and environmental regulations. They fall into several categories including: protection of riparian habitat, slope stability protection, erosion repair, grading, drainage, outfalls and trail construction. For example, a slope stability protection area varying between 10 to 25 feet, or as otherwise demonstrated by a geotechnical analysis, will need to be maintained to protect people and structures on the site.
4. DO ALL STREAMSIDE LAND USES HAVE NEW REQUIREMENTS?
No, provisions have been made for exempting many types of land use activities from any streamside permit review. Exemptions include:

a. Less than 3 cubic yards of earthwork
b. Interior building construction and alterations
c. Erection of storage buildings not greater than 120 sq. ft.
d. Replacement of sewer or water laterals
e. Re-roofing
f. Wood fences six feet and height or less, or
g. Exterior decks less or equal to 30" above grade

In addition, some communities may elect to exempt existing single-family homes on lots 10,000 square feet or less in size. The exact lot size subject to exemption may vary from community to community.

5. HOW IS IT DIFFERENT THAN EARLIER PROCESSES?
Currently, all proposed activities within 50 feet from a District jurisdictional stream are subject to permit review by the Santa Clara Valley Water District (SCVWD). Many communities, including San Jose, with its Riparian Corridor Protection Policy, and West Valley hillside communities, already regulate much of what is contained in the Proposed Guidelines and Standards. The goal has been to establish County-wide a clear, consistent set of Proposed Guidelines and Standards that enables property owners and developers to know ahead of time what information is required and what types of practices are required/recommended.

From a permitting perspective, the main differences will be that some cities and the County will elect to assume permit authority for streamside activities. This will streamline the permitting process for property owners because you will not need to get a separate permit from SCVWD unless the activity is on or next to SCVWD right-of-way. In addition, the Proposed Guidelines and Standards may be applied to smaller streams typically upstream of the historical SCVWD jurisdiction.

6. HOW DOES THE NEW PERMITTING PROCESS WORK?
Under the new approach, when a property owner files a permit application, the permit agency will screen by assessor parcel number to determine if the proposed land use activity is within a streamside parcel. This is called the ‘Streamside Review Area’. If a parcel falls within the Streamside Review Area, then the permitting agency will review the permit application using the Proposed Guidelines and Standards to determine how stream resources can be protected.

7. WILL IT LENGTHEN THE DEVELOPMENT/PERMIT REVIEW PROCESS?
One of the primary objectives has been to provide clarity, certainty and predictability in the related permit review requirements. The goal is to decrease the review time by streamlining the permitting process. In addition to the Proposed Guidelines and Standards are a set of Permitting Tools, such as the “Streamside Resource Protection Questions”. These tools outline what information required and how that information will be used in reviewing the permit application.
8. WILL THE PROPOSED GUIDELINES AND STANDARDS MAKE GETTING A PERMIT MORE EXPENSIVE?
Large developments presently have to adhere to Regional Water Quality Board requirements for stormwater runoff and related water quality protections, so no additional costs will be incurred in most instances to protect the water quality in streams. There will be some additional nominal cost if a consultant is needed to help complete permit applications for large projects. There may be some cost if a geotechnical analysis needs to be done to assure stability of a steep streamside slope or if a large site requires an assessment of biotic resources, but in some cases, these assessments are already required.

9. WHEN WILL THE PROPOSED GUIDELINES AND STANDARDS GO INTO EFFECT?
The SCVWD is starting to revise its Ordinance regulating permit requirements to incorporate the Proposed Guidelines and Standards. It is anticipated that the SCVWD will continue to permit these activities through February 2007 in most cases. At that time, many cities and/or the County will elect to assume the permit authority, and will incorporate provisions in their regulations to address the Proposed Guidelines and Standards.

10. WHAT KIND OF ASSISTANCE CAN I GET?
In some cases, technical assistance may be needed to accurately assess conditions such as the stability of a streambank or the value of streamside resources, similar to requirements contained in the San Jose Riparian Corridor Policy. For more information, contact your local Planning Department or the Community Projects Review Unit at the SCVWD at (408) 265-2607 x 2650.
I. RIPARIAN CORRIDOR PROTECTION

Introduction: An adequate riparian corridor is essential to protect water quality, fish/aquatic life and other biological values, bank stability and other designated beneficial uses. Guidelines and standards related to planting and removal of plants in this section are applicable in conjunction with a development proposal where city/county reviews landscaping plans. Additional efforts to guide the protection of the riparian corridor through the types of plants installed or removed will occur through outreach and educational methods. Guidance for single family additions and remodels is to make site development’s relation to the creek in a better condition than existing through such measures as: redirection of drainage to the street, planting of native vegetation, creating a native buffer along the creek edge, increase the setback from the creek, providing erosion protection measures or repair, removing invasive species.

I.A.1 Protection of the Riparian Zone
Enforce existing City/County/SCVWD general plans, policies, or ordinances related to riparian areas, water quality and source water protection.

I.A.2 Protection of the Riparian Zone
City, County and SCVWD to develop criteria to determine allowable uses within riparian corridor and develop measures to protect existing riparian areas. This may require an assessment of onsite biotic and riparian conditions by a qualified expert and consultation with the appropriate resource and regulatory agencies.

I.A.3 Protection of the Riparian Zone
Riparian corridor buffers should be adopted by jurisdictions, as appropriate, consistent with onsite biotic conditions which may be determined a qualified professional to protect existing riparian habitat. Areas adjacent to streams should be considered for future restoration opportunities. Sensitive habitat areas should be identified and assigned appropriate buffers.

I.A.4 Environmental and water quality related to Structures Built Near Streams
Supplement CEQA guidance and checklist to include environmental impacts relative to temperature and water quality for aquatic life.

I.B. Native Plant Removal
Native riparian vegetation is not allowed to be removed (see Design Guide for list of native species).

EXCEPTION: Native riparian vegetation may be removed if there is a threat to public health and safety including an imminent danger of induced flooding. In addition, riparian vegetation may be removed if it will improve the stream ecology or habitat (a biologist/arborist must concur, as required by the permitting agency and recommend referral to SCVWD). If vegetation is proposed for removal in conjunction with a development project, mitigation will be provided as defined through the CEQA process and as agreed to by the local agencies and appropriate regulatory agencies.

I.C. Planting
Non-native species are not allowed to be planted between top of banks, or within an existing riparian corridor. Non-native invasive species are not allowed to be planted adjacent to an existing riparian corridor. Recommend watershed specific natives for major development restoration landscaping. Refer to California Native Plant Society “Guidelines for Landscaping to Protect Vegetation from Genetic Degradation”. (www.cnps.org/archives/landscaping.pdf)

EXCEPTION: May be allowed if approved by SCVWD and appropriate state and federal regulatory agencies.
I.C2. Planting
Do not plant invasive species. (see Design Guide for list of invasive species). For single family units, outreach and education materials will be employed to promote use of native plants. Discourage use of listed invasive species and encourage removal of invasive species by providing guidance on invasive species removal techniques. Refer to California Invasive Plant Council plant lists.

I.C3. Planting
Planting appropriate vegetation between top of banks is encouraged as an alternative to hardscape bank protection in locations where flood capacity is sufficient, in order to promote bank stability, improve habitat, and provide other water quality benefits. However, planting efforts should not reduce channel capacity significantly below design flows. This would be regulated as an encroachment between top of banks and assume mature vegetation.

EXCEPTION: See Activity—Encroachment between top of banks.

I.C4. Planting
No trees may be planted on a levee unless additional fill is placed against the levee. See Design Guide for example drawing.

I.C5. Planting
Trees must not be planted within easement or right-of-way of SCVWD water supply pipelines or the minimum required by other jurisdictions, as appropriate.

I.D. Irrigation
Irrigation runoff must not be allowed to cause erosion. If within outboard levee slope, irrigation must be bubbler or drip-type systems, and must be used for establishment purposes only. No main lines may be installed in levees.

I.D2. Irrigation and Planting
Follow efficient water use landscape ordinance requirements for drought tolerant plants and water conservation. Include measures to address stream side planting guidance.

I.E. Pesticide and Herbicide Use
Use of pesticides and delineation of responsibility for maintenance on District property or easements shall be conducted as defined by current practice. Outreach and educational materials will be employed to provide guidance on appropriate pesticide and herbicides for use near aquatic resources as per the District’s Integrated Pest Management plan and its presentation of the use of alternatives to pesticides/herbicides when possible.

I.F. Post-Construction Water Quality
Post construction water quality mitigation measures are to be included in the proposed development conditions (see Construction-related Permit Conditions for Streamside Resource Protection in Guidelines and Standards User’s Manual).

I.G. Land Uses Next to Riparian Corridors/Streams:
Avoid locating loading docks, trash enclosures, chemical storage areas and stationary noise producing mechanical equipment adjacent next to streams and riparian corridors. These facilities are not allowed in streams.

Refrain from locating new paved areas, active recreational areas, agricultural growing areas and grazing activities within riparian corridors. Refer to Standard Development Requirements for Golf Courses prepared by Santa Clara County for golf courses or large turf areas. Refer to the Start as the Source (www.scvurppp_w2k.com/basmaa_satsm.htm) and SCVWD’s “Streamside Planning” guide for street layout next to streams.
I.H. Light
Avoid bright colors and glossy or glare-producing building finishes on structures facing the stream or riparian areas. Avoid nighttime lighting in riparian corridors, direct lighting away from riparian corridor and maximize distance of lighting from riparian corridor.

I.I. Monitoring
For projects subject to mitigation/monitoring requirements, riparian plantings for mitigation and bank repair/protection projects will be monitored to ensure successful establishment.

I.J. Protection of Fish and Aquatic Life
Preserve in and near-stream riparian vegetation whose canopies provide shade and nutrients for aquatic life.

I.J2. Protection of Fish and Aquatic Life
Protect/maintain stream characteristics suitable for fish habitat, including riffles, pools, gravel beds, stable undercut banks, overhanging vegetation & in-stream woody debris.

II. BANK STABILITY/STREAMBED CONDITIONS

A. Slope Stability Requirements for New and Major Redevelopment

Introduction: Slope stability protection area for watercourses will be determined based on geomorphic and hydrologic conditions, the bank’s physical characteristics, such as composition and height, the potential for instability or erosion, other environmental considerations, structure loading and flood potential as determined by the applicant’s engineer. In addition, construction activities proposed below the top of bank and/or in the riparian corridor are subject to review and permit authorization from the Regional Water Quality Control Board, California Department of Fish and Game (DFG), and in most cases, the US Army Corps of Engineers and their Federal consulting agencies.

The slope stability protection area or trigger is designed to assist permitting staff in identifying those situations in which a proposed structure may threaten bank stability and/or bank instability may threaten the integrity of a structure and the health and safety of its occupants. If a property owner is proposing development/construction within the trigger area, the permitting agency should require further study of soil and slope stability in order to determine whether or not the location of a proposed structure may threaten bank stability and/or bank instability may threaten structures. For banks of larger streams, or for streams that are deeply incised or have highly erodible banks, a permitting agency may need to increase the protection area or trigger area in order to protect water quality and other resources.

II.A. Bank Stability for Structures Built Near Streams
Establish a bank stability protection area or trigger that applies to construction of new roads, parking lots, pools, and structures subject to the UBC. The bank stability protection area or trigger should be measured from top of bank and should be based upon stream characteristics including protection of existing riparian vegetation, natural or modified streams banks, and condition of bank.

For all new development and major redevelopment, the slope stability trigger will be set to be the greater of:

1) 2 to 1 structural slope stability protection area or trigger (This is measured using a hypothetical 2 horizontal to 1 vertical line projected from the toe of bank to a point where it intersects the adjacent ground.) This protection area or trigger would allow for biotechnical methods for slope repair should erosion occur. See Design Guide for explanatory drawing. The protection area should allow for construction access and access around the structure. There may be circumstances where the bank or
channel instability requires a greater no construction area. In these cases, 2:1 may be inadequate to offer protection and to provide room for erosion repair, or;

2) 20 feet from top of bank or property line, whichever is greater

Where the property line falls within the stream, the definition of top of bank will be adopted by municipalities and used to determine protection area or triggers outlined in municipal codes.

For information on the proposed triggers for Single Family Units (SFU’s), please refer to slope stability measures packages (Attachment).

For construction proposed within the protection area or trigger area, the applicant would need to conduct a stability analysis by stream type and demonstrate that the development would not require the introduction of hardscape in order to maintain active floodplain or active channel slope. Applicant would also be required to show how maintenance or repair of the stream could be provided. Stability based on stream types described below:

- **EARTHEN BANK STREAM**—geotechnical analysis must be provided considering static soil characteristics, stream dynamics, tractive forces on the slope, and the geomorphic functions of the stream. The improvement must be designed such that it will be supported in the event of bank failure.

- **HARDENED BANK or LINED STREAM**—load analysis must be provided to assure no impacts to the stability of the stream lining.

Other exceptions, such as fences > 6' high, meeting prescribed design criteria and location relative to stream bank to be developed and included in the Design Guide

**II.A.2 Bank Stability for Structures Built Near Streams**

Supplement CEQA guidance and checklist to include stream stability impacts from and to proposed development project.

**II.B. Flood Protection for Structures Built Near Streams**

Structures will meet FEMA requirements if within a special flood hazard area. Refer to SCVWD Watershed Stewardship Plans and verify with SCVWD the status of any planned or anticipated flood protection projects and their right of way requirements. SCVWD may request dedication of land rights for flood protection or maintenance access in conjunction with new or redevelopment projects.

For levee sections, recommend 18 to 25 foot building setback from toe of levee. See descriptive drawing in Design Guide

**EXCEPTION:** Exceptions are allowed as consistent with City or County flood hazard ordinances.

**III. BANK STABILITY/STREAMBED CONDITIONS**

**B. Slope Stability Requirements for Single Family Units**

The Purpose of Slope Stability Requirement For Single Family Units: Structures built near streams may negatively affect streams and streamside resources as well as the structure itself. Some potential issues include:

1. Adverse effects on streamside slopes, including effects on slope stability and erosion, and related hazards to structures built on streamside properties

2. Adverse effects on flood control facilities and related infrastructure
3. Adverse effects on local drainage facilities and related infrastructure

4. Adverse effects on riparian corridors and associated vegetation and related erosion impacts

5. Adverse effects to streams, including the effects of down-slope sedimentation and altered stream hydrology, and related impacts to water quality in streams

6. The structure itself can be undermined over time as the streambank erodes due to the dynamic nature of the stream resulting in health and safety hazards

The following Slope Stability Requirements are intended to serve as development standards, that when used, will help enable the location of structures on streamside properties in a manner that avoids or minimizes impacts to streams, streamside natural resources, flood control facilities, local infrastructure and the structure itself.

**Slope Stability Requirements as a Geotechnical Trigger for Permit Review**

If a structure is proposed to be located closer to the Top of Bank than indicated by the following Slope Stability Requirements, this may serve as a trigger for local permitting agencies to require site-specific technical information related to precise slope conditions. If a property owner is proposing to place structures closer to a streamside slope than allowed by the Slope Stability Requirements, the permitting agency should require further study of on-site geotechnical soil and slope stability conditions. The purpose of the study is to determine:

1. whether or not the location of a proposed structure may threaten bank stability, and
2. whether or not the bank instability may threaten structures and/or potentially cause a health and safety hazard.

For banks of larger streams, or for streams that are deeply incised or have highly erodable banks, a permitting agency may need to require on-site geotechnical analyses even if the Slope Stability Requirement are met.

**II.C Slope Stability Protection Area for Single-Family Units**

The “Slope Stability Protection Area” is an area between a structure and the stream. In some cases, a range of numbers is indicated. The assumption is that each local jurisdiction will select one of the numbers based on their existing priorities, permitting processes, and on-site conditions. It is also assumed that the channel depth of most streams in urban Santa Clara County is 10 feet deep or less. For streams, deeper than 10 feet, there should be a 2 to 1 protection area as measured from the toe of the bank.

<table>
<thead>
<tr>
<th>Stream with Little or No Hardening</th>
<th>Structurally Engineered System</th>
<th>Ephemeral Stream</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size of Protection Area (as measured from Top of Bank)</td>
<td>25 - 20 ft.</td>
<td>15 ft.</td>
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Note: Potential Additions to the Slope Stability Protection Area
2. For a large lot (greater than 10,000 sq. ft), add 5 feet.

3. For a large home in which the FAR triggers a discretionary review, work with applicant to ensure that impacts such as drainage are redirected away from a stream and pursue opportunities to increase the slope stability protection area to better protect the stream (and home) from impacts. For example, consider decreasing the required front yard setback in order to accommodate an increased rear yard setback/slope stability area.

III. Encroachments between the Top of Bank (e.g. bridges, retaining walls)

Introduction: In addition to the G&S’s below, any construction activities proposed below the top of bank are subject to review and permit authorization from the Regional Water Quality Control Board, California Department of Fish and Game, and in most cases, the US Army Corps of Engineers and their Federal consulting agencies.

III.A. STANDARD: Overhang Top of Bank

Decks, pathways, buildings or any other structures (excluding road crossings, outfalls, and bank protection structures) may not overhang or encroach beyond or within the top of bank. When illegal structures are identified, which cause public health and safety problems and/or damage to stream resources, appropriate jurisdiction should take actions to have them removed or modified.

III.B1. Design/Construction Related to Encroachments between the Top of Bank

The construction of clear span structures is preferred for new and replacement bridges. Bridge piers may be allowed if length of span makes clear span infeasible as determined by the local jurisdiction. If bridge piers are used they should be pier walls or large diameter (4’’) piers and if feasible not be placed in the active channel (see definition in Glossary).

III.B2. Design/Construction Related to Encroachments between the Top of Bank

If a structure must be placed in the active channel (See definition in Glossary) due to structural requirements, feasibility, or otherwise, a geomorphic, biological impacts, and/or hydraulic analysis will be required. SCVWD must be consulted and it will usually require a Streambed Alteration Agreement (SAA), Regional Water Board Water Quality Certification, US Army Corps authorization, and other state and federal approvals. For construction of new bridges, loss of riparian, or aquatic habitat beneath the bridge should be mitigated and located as close to the new bridge as possible.

III.B3. Design/Construction Related to Encroachments between the Top of Bank

Have footings and pile caps that are designed based on channel scour to prevent erosion. The appropriate foundation depth should be determined by a licensed engineer and should be at minimum three (3) feet below active channel invert.

If depth of waterway allows, clearance under the bridge should be a minimum 12 feet for maintenance access or access to the stream should be provided from road.

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1 Single Family Unit refers to both (a) new single family units on existing lots of record and (b) new single family remodels/rebuilds as defined by local regulations/policy/guidelines.

2 In addition to protecting this area, BMP’s should be used that are reflective of Guidelines and Standards, for activities adjacent to this areas where discretionary review is used (i.e redirecting drainage away from the stream and no removal of native riparian plants.

3 A “structurally engineered system” is designed to provide slope stability. It may be a concrete-lined channel (U-frame or trapezoidal) or a stream substantially modified with riprap, gabions, structurally engineered sacked concrete, etc.

4 Area measured for Slope Stability Requirement to be measured based on location of Top of Bank, whether stream is on or off of property.
III.B4. Design/Construction Related to Encroachments between the Top of Bank

Structures must not reduce the active channel or active floodplains’ conveyance area or redirect flow to the detriment of another bank or the river bed. Designs in SCVWD jurisdictional areas must be capable of conveying 100-year design flow and meet SCVWD’s freeboard requirements explained in Design Guide.

**EXCEPTION:** If structure may reduce the conveyance area or encroach into freeboard area, a hydraulic analysis will be required to demonstrate no increase in erosive velocity or flood elevations. Hydraulic analysis must be in HECII or HEC-RAS format (small rural streams may utilize simpler hydraulic analysis methods) and must model debris loading on piers (3 times the pier width) and include a scour analysis. Analysis must be acceptable to SCVWD.

III.B5. Design/Construction Related to Encroachments between the Top of Bank

Encroachments in active channels and active floodplains must provide for fish passage and not impact aquatic life.

**EXCEPTION:** Consideration of exceptions for fisheries impacts must be coordinated with NMFS, USFWS, CDFG, RWQCB and would require biological impacts analysis as well as a Streambed Alternation Agreement.

III.C. Water Rights Related to Encroachments between the Top of Bank

SCVWD permits required for diversion of surface water (removal of water from stream) in areas where District releases water to stream. Construction-related water diversions must also conform to DFG water diversion guidelines, and are subject to a biological assessment.

**EXCEPTION:** Stream owners may have riparian rights to water in stream. Owners must file statements with State Water Resources Control Board.

V. EROSION PREVENTION AND REPAIR - PROPOSED GUIDELINES AND STANDARDS

**Introduction:** Any project that may impact a watercourse requires at minimum notification to DFG and the Water Quality Control Board, and may require an Streambed Alteration Agreement (SAA) and/or a water quality certification. Notification to the Corps, NOAA, and USFWS would depend on the activity and jurisdiction.

IV.A. The potential for erosion needs to be evaluated and steps must be taken to eliminate or significantly reduce the chance of erosion for each proposed project. Where known, the root cause and extent of any erosion must be identified, described and reported to the appropriate agency or agencies prior to any attempts to repair erosion sites so that the actual source of the problem can be corrected. All repair project proposals should include an evaluation for the potential impacts on both downstream and upstream banks.

IV.B. Erosion Design/Construction

a. Remediate source of erosion if onsite ie, roof downspouts or overbank drainage.

b. Design of erosion protection must utilize the softest possible method appropriate for the stream characteristics. This would range from biotechnical (using watershed specific native vegetation) slope protection techniques to hybrid slope protection such as vegetative slope with rock boulders at toe.

c. Use of hardscape materials like rock or concrete should be avoided. If used, hardscape elements will require project proponents to mitigate impacts by planting appropriate native riparian vegetation onsite or at another suitable location. Mitigation requirements will need approval by regulatory agencies.
d. Retaining walls placed within the banks of the watercourse for development or erosion repair should be discouraged (Refer to Design Guide for options on erosion repair techniques and SCVWD Stream Maintenance Program).

**EXCEPTION:** In some instances, constructability may be used as justification to select another method. But it must be demonstrated that all softer methods have been evaluated and that any proposed method will reduce erosion and not cause erosion or negatively impact proper stream function in other areas.

**IV.B2. Erosion Design/Construction:** Cutoff walls or keys used for bank protection and erosion repairs should be designed anticipating scour depth. Must be a minimum of 3 feet deep.

**IV.B3. Erosion Design/Construction:**

a. If erosion protection extends into active channel, evaluate post construction erosion potential due to change in stream dynamics caused by design. This can be done through hydraulic analysis in combination with tractive force or allowable velocities.

b. Channel repairs should match the contour of the upstream and downstream banks to prevent constrictions and increased potential for erosion.

c. Over-steepened banks should be laid back to a more stable configuration whenever possible.

**EXCEPTION:** Exceptions to hydraulic analysis requirements are allowed for small repairs (generally less than 20 feet in channel length) but review by the District and appropriate regulatory agencies will help determine whether smaller repairs have the potential to negatively impact the stream.

**IV.B4. Erosion Design/Construction:** Evaluate flood potential if the repair method reduces stream cross-section or increases stream roughness a hydraulic analysis is required to demonstrate no increase in flood elevations (flooding on adjacent properties or reduction in minimum freeboard requirement). District should be consulted to ascertain whether there are channel reaches that have sufficient freeboard to accommodate vegetation without a full hydraulic analysis. This may help facilitate the use of vegetation and reduce the burden on homeowners. Hydraulic analysis must be in HECII or HEC-RAS format (exceptions may be made for small rural streams).

**IV.B5. Erosion Design/Construction:**

For construction, require implementation of erosion and sediment control measures. (See the “Erosion and Sediment Control Field Manual” developed by the Water Quality Control Board.)

Bare earthen slopes resulting from work must be treated to minimize erosion and prevent sediment from entering streams and other aquatic habitats. See Design Guide for recommendations for seed mixes to be used with/without native plants.

**EXCEPTION:** In general, all bare earth slopes must be treated to prevent erosion and control sediment. Exceptions can be allowed on bare earth slopes if it can be shown that the bank will not erode or runoff/sediment will not go to the stream or other aquatic habitats.
VI. GRADING

Introduction: In addition to the G&S’s below, grading activities proposed below the top of bank and/or in the riparian corridor are subject to review and permit authorization from the Regional Water Quality Control Board, California Department of Fish and Game, and in most cases, the US Army Corps of Engineers and their Federal consulting agencies.

V.A. Drainage Related to Grading
Grading must address drainage. Drainage that avoids the need for outfalls, or reduces the size and/or number or outfalls is encouraged. See outfalls and drainage section and Design Guide for grading options next to streams.

EXCEPTION: See outfalls and drainage section for explanation of exceptions.

V.B. Construction Related to Grading
Grading adjacent to streams must be in compliance with NPDES general permit, where applicable, but must at a minimum provide for buffer areas and vegetated swales between the stream and graded areas. As appropriate, follow the SCVURPPP BMPs for construction activities, as contained in “Blueprint for a Clean Bay”, and the “California Storm Water Best Management Practice Handbook for Construction.

In compliance with the statewide General Permit for Construction, grading activities that disturb one acre or more of land require the project proponent to prepare and have on site a Storm Water Pollution Prevention Plan. Contact the Regional Water Quality Control Board for details.

EXCEPTION: Exceptions are allowed per each municipality’s drainage ordinance and NPDES permits. Exceptions from swale and BMP's are allowed if there are other run-off controls in place to protect water quality.

V.B.2. Construction Related to Grading
Recommend that fill be placed adjacent to dry side of the levee to minimize the levee height. (see example in Design Guide)

EXCEPTION: Fill not recommended if it causes drainage problems, disturbs wetlands, creates safety concerns, or impacts aesthetics of property.

V.B.3. Construction Related to Grading
Modifications to levees are allowed if a slope stability analysis is performed and any structure that provides support to the levee is designed with long-term life span (50-100 years).

EXCEPTION: Exceptions are allowed (although discouraged) to cuts in levees if for a temporary purpose and repair is completed by the beginning of October and a performance bond is used to assure completion.

V.B.4. Construction Related to Grading
Grading adjacent to drinking water reservoirs (Calero, Anderson, Lexington, Coyote, Almaden) must be acceptable to the District, which may require water quality monitoring depending on project’s potential for adverse impacts. Consider protective measures in source water protection zones and sensitive areas of reservoir watersheds. See Section I. Erosion and sediment control measures are required to prevent sediment contribution from the construction area to the reservoir.
VII. OUTFALLS, PUMP STATIONS AND SITE DRAINAGE

Introduction: A discharge to a watercourse requires notification to DFG, RWQCB, and Corps.

VI.A. Site Drainage
1. Runoff must not be directed across stream watershed boundaries as a result of grading or through storm drain system design.

2. Direct site drainage through vegetated areas or stilling basins prior to discharge or collection in storm drain system. No concentrated overbank drainage is allowed (e.g. roof overhangs or downspouts). If overbank drainage will occur, use vegetative buffer strips or direct drainage to landscaped areas. Follow Efficient Water Use Landscape Ordinances to minimize runoff.

VI.B. Outfalls
Prefer that there are no new outfalls, However, if there is no way to avoid new outfalls then the following applies:

1. Minimize the number of outfalls.

2. New channel outfalls must conform to the local municipality’s drainage master plan.

3. Slope protection for outfalls must meet SCVWD minimum engineering standards using softer slope protection methods if possible (see Design Guide). Outfalls should not overhang the bank or bed as this can lead to excessive channel erosion.

4. Minimum diameter is 12 inches and discharge must be oriented downstream and pipe invert should be at least 2 feet above the stream bottom in areas where sediment deposition is anticipated.

5. Flap gates will be installed when 100-year water surface is above adjacent ground at inlet. Outfalls with flap gates require dormers or similar designs to isolate the flap gate and keep them out of flow area (see Design Guide).

6. Outfalls on federal projects (Coyote Creek downstream of Montague Expressway, Guadalupe River downstream of Blossom Hill, Llagas Creek downstream of Buena Vista, and Uvas Creek downstream of Santa Teresa) must be submitted to SCVWD to coordinate federal review and approval.

7. In conjunction with new or redevelopment, abandoned outfall pipes and slope protection must be removed and the stream bank restored to similar condition existing upstream and downstream of site.

8. Permits are needed from Dept of Fish and Game, U.S. Army Corps, and RWQCB. See Design Guide.

VI.B2. Outfalls Discharge must not pollute receiving water or cause channel erosion. Non storm water discharges not already subject to existing NPDES requirement will be subject to approval and permit from RWQCB.

VI.C1. Storm Drainage Pump Stations
Limit pump discharges to the extent feasible during peak flows to minimize potential impacts from flooding. When a development requires a storm drain pump station that discharges to a stream, require discharge management plan that addresses pump operation during high water (flood) events. See Design Guide for list of criteria needed to prepare a discharge management plan.
VIII. CHANNELIZATION

VII.A. Undergrounding Creeks
Watercourses must not be buried or put into culverts. The exception for culverts only is for road crossings though they should be clear-span whenever possible.

If culverts are used they must carry the bankfull flow, accommodate a modified floodplain drainage and where feasible accommodate a 100 year flow rate. This is accomplished with multi-stage culverts with cross-sections designed to carry different flows. Regional debris or sediment basins that will be owned or maintained by SCVWD must be designed for 50-year sediment capacity.

Filling creeks to accommodate grading and construction for developments is not permissible until impact avoidance and minimization efforts are maximized. In the event that impacts are determined to be unavoidable, adequate mitigation must be proposed.

**EXCEPTION:** CEQA document must be prepared to provide mitigation for impacts of burying stream and appropriate regulatory agency permits, such as a Streambed Alteration Agreement (SAA) must be obtained. The city/county storm drain system, whether in pipes or roadside ditches, is not included in this standard.

VII.B. Open Channel Modification
For modifications to open channels the following applies:

1. The design must consider stream dynamics and induced flooding. A hydraulic analysis as described in Section II acceptable to SCVWD will be required.
2. Recommend restoration of natural stream processes if possible.
3. Impacts to habitat must be avoided or mitigated.
4. Stream conveyance area must be designed for 100-year design flow with freeboard, if along a SCVWD jurisdictional area.
5. SCVWD will request dedication of right-of-way for stream modification projects, including an 18-22 foot wide maintenance area.
6. Notification and securing of appropriate state and regulatory permits, such as a SAA.

**EXCEPTION:** If active channel and floodplain will not contain the design 100-year flow, then the design can be based on existing capacity with the allowance for providing additional active floodplain width in the future to contain the design 100-year flow. Streams to be dedicated to SCVWD must include an 18-22 foot wide maintenance area. In addition, flood capacity less than the 100-year flow is acceptable if the community in the flood zone is willing to accept less protection and ongoing flood insurance requirements.
IX. UTILITY ENCROACHMENTS

Introduction: In addition to the G&S’s below, such encroachments may require other State and Federal permits such as a Streambed Alteration Agreement (SAA).

A. Longitudinal (parallel) encroachments. Longitudinal (parallel) encroachments are not allowed in SCVWD right-of-way.

EXCEPTION: Longitudinal encroachments are discouraged and may only be considered with demonstration that all other alternatives have been considered, there is a benefit to SCVWD and future removal will not be necessary considering SCVWD interests. No water pipelines may be installed within a levee.

B. Utilities Crossings

1. Utility pipes or conduits must go under the stream or be in or attached to the downstream face of a bridge and must go under any levees. Provide locations for future utility crossings in design of new or replacement bridges.

2. Any utilities under the stream must be concrete encased or placed in sleeve.

3. Borings must be 5 feet below lined channels and 8 feet below unlined channels. Recommend under-channel utilities be installed by directional bore.

4. For cut and cover, clearance must be a minimum of three (3) feet and based on scour depth and replacement of fill in levees is subject to SCVWD specifications.

5. Any aerial utility crossings (e.g. PG&E and phone lines) meet minimum OSHA vertical clearance criteria. (22 feet for non-power lines, 26 feet for power lines less than 600 volts, 30 feet for power lines from 600 to 50,000 volts) to allow safe use of maintenance equipment.

6. Crossings of treated (potable and recycled) water pipelines must meet Department of Health Services clearance requirements. (see Design Guide for standards for crossings of SCVWD pipelines and City/County requirements for other pipeline clearances)

7. Directional drilling projects using bentonite or other lubricants to go beneath or near streams and aquatic habitats will require development of a fracout prevention and response plan describing how water quality will be protected in the event of fracout

EXCEPTIONS: If not feasible to go under or attach to the downstream face of bridge, the utility crossing may be located on the upstream face of bridge if the design would not catch debris, would be capable of surviving impacts from floating debris in high flow and would not hinder emergency debris removal or maintenance operations.
IX. TRAIL CONSTRUCTION

IX.A. Design/Construction Related to Trail Construction
Joint Use Pedestrian/Bicycle Paths are encouraged along creeks. Trails must be located so as to avoid impacts to the stream and riparian areas. Paved multi use trails should be placed so as to maximize distance from stream and riparian areas. Construction must not require deep excavation within tree root zones.

- Minimize trail alignments and footprints and locate them at a distance from streams that will best protect stream and riparian resources.
- Trail projects will not result in negative impacts to riparian areas or streams.

EXCEPTION: Exceptions may be allowed if impacts are addressed and determined to be unavoidable in a CEQA document and approved by appropriate regulatory agencies.

IX.A2. Design/Construction Related to Trail Construction
Design must be consistent with the Santa Clara County Parks and Recreation Department’s Interjurisdictional Trail Guidelines (Appendix X). Night lighting of trails along riparian corridors should be avoided.

EXCEPTION: Exceptions may be allowed if impacts are addressed and mitigated in a CEQA document and approved by appropriate regulatory agencies.

IX.A3. Design/Construction Related to Trail Construction
Memorial plaques along trail corridors on SCVWD right of way are subject to jurisdiction review and approval.

EXCEPTION: With appropriate planning and community contribution, a memorial area recognizing community members will be considered.

IX.B. Trails on SCVWD right of way require an agreement that defines maintenance, management, and liability responsibilities of facilities.

X. SEPTIC SYSTEMS

X.A. Design Of Septic Systems
Follow requirements of RWQCB or Santa Clara County as applicable including: Leach field setback 100’ from top of bank, 50’ from swale, 200’ from high water mark of reservoir, prohibited in 10 year floodplain or areas observed to flood from field observations. Consult with SCVWD to determine whether land feature is an active floodplain or swale and assist in determining high water marks at reservoirs.

EXCEPTION: Exceptions or variances are allowed per RWQCB or Santa Clara County requirements. Please note that since 10 year floodplain maps do not exist, any area of historical flooding should be assumed to be in the 10-year floodplain.

XI. Trash Control and Removal

XI.A. Locate trash bins away from streams and follow other measures outlined in NPDES guidance.
XII. PROTECTION OF WATER QUALITY

XII.A. Water Quality
Cities, County, and SCVWD should comply with applicable provisions of stormwater permits, such as C.3.i. of SCVURPPP’s stormwater permit (Water Board Order No. 01-119) and/or Stormwater Phase II regulations. Implement Infiltration Guidelines in the SCVRPPP C.3 handbook. Retention ponds and infiltration trenches that do not meet guidelines will be reviewed by the SCVWD and the Regional Water Quality Control Board.

XIII. GROUNDWATER PROTECTION

XIII.A. Groundwater
Require groundwater resource assessments (See Design Guide) when potential for significant groundwater supply or groundwater quality impacts. The changes in land use where these impacts may be significant are anticipated to be subject to CEQA

XIII.A2 Groundwater
To protect Santa Clara County groundwater recharge areas, new high risk activities defined by DHS should be prohibited in well head protection areas as designated on District GIS Maps. Manage (limit, monitor and implement best management practices) existing high-risk activities in recharge areas of basin (District GIS maps area available).

XIII.A3. Groundwater
The owners must show any existing wells on the plans. The wells must be properly registered with the SCVWD and either be maintained or destroyed in accordance with SCVWD standards. Property owners or their representative must contact the SCVWD’s Wells and Water Production Unit for more information regarding well permits and registration or destruction of any wells.

XIV. FLOOD PROTECTION

XIVA. Flooding Protection
For development within special flood hazard zones A, AE, AH, AO, the project must comply with FEMA requirements as implemented by the City or County. Consider when and how to recommend increased levels of protection as described in Dept of Water Resources Model Floodplain Ordinance, recommendations of California Floodplain Management Task Force (Dec 2002), and SCVWD’s Community Rating System Program.

EXCEPTION: Exceptions or variances allowed per City or County Ordinances, Policies, or other implementation documents.

XIVA2. Flooding Protection
In zone A (areas where base flood elevations have not been determined) require a hydraulic analysis to determine the base flood elevation for subdivisions greater than 5 acres or 50 lots whichever is lesser. For other construction and substantial improvements, utilize any other available base flood elevation data as criteria for meeting NFIP requirements. Refer to FEMA publication “Managing Floodplain Development in Approximate Zone A Areas”.

EXCEPTION: Not required for existing homes/non-substantial improvements.
XIV.A3. Flooding Protection

If a proposed project will result in a significant increase in land use density\(^1\) (i.e. an agricultural area changes to residential or industrial), the local jurisdiction should work cooperatively with SCVWD to determine (1) what information is needed on a project specific basis to evaluate potential increases in flood flows and (2) what mitigation measures can be implemented to mitigate for impacts to flood conveyance capacity and/or flood protection.

For example, in terms of information and analysis needs, a hydrologic analysis may be needed to identify the impacts (water surface increases cannot exceed 0.1 foot) so that flooding will not increase and improved flood protection facilities will maintain the minimum freeboard requirements. SCVWD will provide technical assistance in the form of existing hydraulic model runs where available, and hydrologic information.

In terms of possible mitigation options, detention basins may be used to mitigate the impact, but they must be properly designed (see Design Guide) and maintained. Design should be in concert with hydromodification facilities and consider regional solutions. SCVWD can also provide technical assistance regarding mitigation actions.

XIV.A4. Flood Protection

For major developments near streams subject to CEQA review that are compatible with the General Plan utilized for developing District hydrology and FEMA floodmaps, development must not, increase site runoff so as to increase depth (0.1 foot increase in water surface) or lateral extent of flooding or increase discharge in local streams as outlined in the storm water permit for the SCVURPPP. A hydraulic analysis prepared by registered civil engineer demonstrating that any flood impacts will not be created is required.

\(^1\) The District’s hydrology and design flood flow rates were developed in the late 1970’s using the land use designations shown on General Plans in place at that time. These flow rates have recently been updated, but the impact has not yet been analyzed. In general, the changes in land use that could significantly impact runoff quantities are typically those outside the urban service area, in south county and those developments where the change in land use will be subject to CEQA review. The impacts to be addressed are to flood conveyance facilities designed using 1978 (or prior) flow rates and built to provide 100 year flood protection and impacts to flood prone areas which were also determined using the 1978 flow rates.
SLOPE STABILITY REQUIREMENTS FOR SINGLE-FAMILY UNITS ON STREAMSIDE PROPERTIES
(Ratified by the Water Resources Protection Collaborative on April 28, 2005)

The Purpose of Slope Stability Requirements
Structures built near streams may negatively affect streams and streamside resources as well as the structure itself. Some potential issues include:

1. Adverse effects on streamside slopes, including effects on slope stability and erosion, and related hazards to structures built on streamside properties
2. Adverse effects on flood control facilities and related infrastructure
3. Adverse effects on local drainage facilities and related infrastructure
4. Adverse effects on riparian corridors and associated vegetation and related erosion impacts
5. Adverse effects to streams, including the effects of down-slope sedimentation and altered stream hydrology, and related impacts to water quality in streams
6. The structure itself can be undermined over time as the streambank erodes due to the dynamic nature of the stream resulting in health and safety hazards

The following Slope Stability Requirements are intended to serve as development standards, that when used, will help enable the location of structures on streamside properties in a manner that avoids or minimizes impacts to streams, streamside natural resources, flood control facilities, local infrastructure and the structure itself.

SLOPE STABILITY REQUIREMENTS AS A ‘GEOTECHNICAL TRIGGER’ FOR PERMIT REVIEW

If a structure is proposed to be located closer to the Top of Bank than indicated by the following Slope Stability Requirements, this may serve as a trigger for local permitting agencies to require site-specific technical information related to precise slope conditions. If a property owner is proposing to place structures closer to a streamside slope than allowed by the Slope Stability Requirements, the permitting agency should require further study of on-site geotechnical soil and slope stability conditions. The purpose of the study is to determine:

(1) whether or not the location of a proposed structure may threaten bank stability, and
(2) whether or not the bank instability may threaten structures and/or potentially cause a health and safety hazard.

For banks of larger streams, or for streams that are deeply incised or have highly erodable banks, a permitting agency may need to require on-site geotechnical analyses even if the Slope Stability Requirement are met.
SLOPE STABILITY REQUIREMENTS FOR SINGLE-FAMILY UNITS¹ ON STREAMSIDE PROPERTIES

1. Does the Slope Stability Requirement Apply?

<table>
<thead>
<tr>
<th>Permit required is ministerial.²</th>
<th>Stream on Property</th>
<th>Stream not on Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Yes</td>
<td>Yes</td>
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</tbody>
</table>

2. Slope Stability Protection Area (if not exempt)

The “Slope Stability Protection Area” is an area between a structure and the stream². In some cases, a range of numbers is indicated. The assumption is that each local jurisdiction will select one of the numbers based on their existing priorities, permitting processes, and on-site conditions. It is also assumed that the channel depth of most streams in urban Santa Clara County is 10 feet deep or less. For streams, deeper than 10 feet, there should be a 2 to 1 protection area as measured from the toe of the bank.

<table>
<thead>
<tr>
<th>Stream with Little or No Hardening</th>
<th>Structurally Engineered System</th>
<th>Ephemeral Stream</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size of Protection Area (as measured from Top of Bank)⁴</td>
<td>25 – 20 ft.</td>
<td>15 ft.</td>
</tr>
</tbody>
</table>

3. Potential Additions to Slope Stability Protection area

a) For a large lot (greater than 10,000 sq. ft), add 5 feet.

b) For a large home in which the FAR triggers a discretionary review, work with applicant to ensure that impacts such as drainage are redirected away from a stream and pursue opportunities to increase the slope stability protection area to better protect the stream (and home) from impacts. For example, consider decreasing the required front yard setback in order to accommodate an increased rear yard setback/slope stability area.

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¹ Single Family Unit refers to both (a) new single family units on existing lots of record and (b) new single family remodels/rebuilds as defined by local regulations/policy/guidelines

² In addition to protecting this area, BMP’s should be used that are reflective of Guidelines and Standards, for activities adjacent to this areas where discretionary review is used (i.e. redirecting drainage away from the stream and no removal of native riparian plants

³ A “structurally engineered system” is designed to provide slope stability. It may be a concrete-lined channel (U-frame or trapezoidal) or a stream substantially modified with riprap, gabions, structurally engineered sacked concrete, etc.

⁴ Area measured for Slope Stability Requirement to be measured based on location of Top of Bank, whether stream is on or off of property.