An Assessment of Trails, Watercourses, Soils, and Redwood Forest Health in Joaquin Miller Park, Oakland, California, with Recommendations for Management

Submitted to:

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INTRODUCTION

This report summarizes the methodology and results of an assessment of the current condition of trails, watercourses, soils, and redwood forest within Joaquin Miller Park, Oakland, California. This assessment was performed by William Lettis & Associates Inc. (WLA) of Walnut Creek, California and Natural Resources Management Corporation (NRM) of Eureka, California under contract with the City of Oakland, Office of Parks and Recreation. The purpose of the investigation was to provide baseline data on sediment sources and erosion associated with the trail network and watercourses and to determine the health of the redwood forest within the park. The investigation was focused on 11 specific areas of concern identified by the City of Oakland. An assessment of additional problem areas identified during field reconnaissance is also included. The motivation for this study arises from concerns over the perceived negative impact of increased recreational use in the park. The baseline data produced in this report will provide a framework for understanding the impacts of erosion and sedimentation on park resources and help land use planners evaluate watershed management plans.

TRAIL EROSION PROCESSES

Several factors contribute to the erosion of forest trails. Fluvial erosion is a major natural process that acts on the landscape in the presence or absence of trails. It results from the concentration of surface water runoff and is often enhanced by groundwater seepage. Sheetwash, rilling, gullying, streambank erosion, and bed scour are all examples of fluvial erosion processes. When trails are constructed without adequate provision for surface and groundwater water drainage, trails become subject to fluvial erosion.

Mass wasting is another natural process that can contribute to the erosion of trails. Landslides and streambank failures are examples that can be found in Joaquin Miller Park. Although natural, these processes can be exacerbated by human activities.

Recreational use results in two types of human induced processes which can cause or exacerbate trail erosion. Abrasion, in which soil is physically loosened and moved downhill or to the side by feet, tires, or hooves, can move significant amounts of soil. Evidence of such movement can be seen in the form of steps, grooves, troughs, and skids on hillslopes or on trails. These features can then enhance fluvial erosion by providing pathways for concentrated water flow. On some trails the cumulative effects of trail use can lower the trail surface and create an outside berm. Outside berms prevent surface water from exiting the trail and encourage fluvial erosion by forcing surface flow downhill.

Trampling is a second process caused by recreational use. Trampling by itself does not erode the soil; rather it destroys the vegetation and compacts the soil. Soil compaction, in turn, makes the soil less permeable resulting in greater runoff and subsequent fluvial erosion, and it prevents the penetration of roots and reestablishment of vegetation.

Other studies have documented the effects of recreational land use on trail erosion (eg. Seney and Wilson, 1989; Barbera et al., 1986; Kuss, 1983; Summer, 1980; Weaver and Dale, 1978). These studies all agree that recreational land use tends to increase erosion rates on trails due to destruction of vegetation, compaction of soil, and loosening of the surface layer of soil. The amount of erosion is dependent on the type of use, intensity, and the length of time of use.

The effectiveness of the above processes in degrading the trails is governed in large part by the trail conditions. Trail grade, alinement, drainage, tread material characteristics (specifically infiltration properties and erodibility), trailside vegetation, and local geomorphology all make the trail more or less susceptible to erosion. For example, trails that have gentle gradients and hard trail tread materials (i.e. bedrock) are relatively resistant to erosion. In contrast, fluvial or recreational erosion can cause large volumes of erosion on trails that have steep gradients and soft trail tread materials (i.e. forest soil). Thick soil cover and vegetation in close proximity to a trail can absorb surface water and limit fluvial erosion. Properly located drainage structures can also limit fluvial erosion by diverting surface water off the trail. Decayed or plugged culverts can increase fluvial erosion by causing streams to overtop their banks and flow on the trail surface.

LOCATION AND BEDROCK GEOLOGY

Joaquin Miller Park is located in Alameda County on the southwestern slope of the East Bay Hills between Highway 13 and Skyline Boulevard. The City of Oakland owns and operates the park. Numerous small creeks drain the upper reaches of the park into Palo Seco Creek, a major tributary to Sausal Creek (Figure 1). The park consists of a rugged upper section located east of Sunset Trail and a gently sloping lower section located west of Sunset Trail (Figure 1).

The rugged upper section of Joaquin Miller Park is underlain by Upper Cretaceous Oakland Conglomerate and Joaquin Miller Formation bedrock (Radbruch, 1969). The Oakland Conglomerate underlies the flat ridgetops located on the northern edge of the park and is composed of pebble and cobble (up to 8 inches in diameter) conglomerate in a yellowish-brown, weathered sandstone matrix. The Joaquin Miller Formation underlies the steep sided ridges and canyons in the middle of the park and is composed of thinly bedded to massive (up to 10 feet thick) beds of yellowish-brown sandstone, shale, and minor conglomerate. The rocks in the upper section of the park have a northwesterly strike, a moderately steep northeasterly dip, and comprise one limb of a large anticlinal fold.

The lower section of the park is characterized by gentle topography and is separated from the steep upper section of the park by the northwest-trending Chabot fault located in the vicinity of the park visitor center and Palo Seco Creek. The lower section of the park is underlain by Upper Jurassic massive shale and interbedded sandstone of the Knoxville Formation, Upper Jurassic to Cretaceous greenstone and serpentine of the Franciscan Formation, and Pliocene Leona Rhyolite bedrock (Radbruch, 1969). The southwestern border of the park is less than a quarter mile from the active, northwest-trending Hayward fault. The rock formations in the lower section of the park also strike to the northwest.

LAND USE HISTORY

Much of the Oakland Hills, including the area of Joaquin Miller Park was extensively logged of its old growth redwood forest between the years of approximately 1850 and 1860. In 1886, the writer and poet Joaquin Miller built a cabin (named "The Hights") in the location of the present day park. Joaquin Miller was dedicated to preserving the acres surrounding his home and planted more than 75,000 Monterey pine, Monterey cypress, sequoia, olive, and eucalyptus trees. After his death, the City of Oakland purchased 68 acres from the estate of Joaquin Miller. In 1928 the Save the Redwoods League purchased additional acreage, bringing the park total to approximately 425 acres.

Today the park offers scenic trails and a wealth of recreational (e.g., hiking, horseback riding, mountain biking), educational, and cultural opportunities. Recreational use of the park has increased steadily over the past few decades, and recently there has been public concern over the health of the redwood forest, erosion of the trail network, and downstream sedimentation in Palo Seco Creek and Sausal Creek (Tony Acosta, personal communication, 2000).

METHODOLOGY

William Lettis & Associates conducted field assessments of the 11 areas of concern identified by the City of Oakland (Areas A through K on Figure 1) in order to characterize soils and document the nature and extent of erosion on the trails and watercourses in Joaquin Miller Park. Natural Resources Management Corporation conducted field surveys to assess the general health of the redwood forest and understory vegetation. In particular, their surveys were designed to assess whether the existing trail use is having a detrimental effect on tree health and growth.

The general characteristics of soils in the redwood forest in Joaquin Miller Park were determined by describing soils from four hand-auger holes. A 1.5 meter long hand auger was used to obtain samples of the soils for inspection. In order to document the variability of soils existing in different topographic locations, we described one soil in a valley bottom, two on a ridgetop, and one on the flank of the ridge. Soils were described according to the methods of the Soil Survey Division Staff (1993) and Birkeland et al. (1991) and include horizon thickness, nature of horizon boundaries, color, percent gravel, estimated clay content, texture, structure, wet and moist consistence, and the abundance of roots and pores.

Sources of erosion and sediment production from trails were identified by walking the trail network. At each significant erosion feature observed on the trail system (features numbered 1-27 on Figure 1 and Table 1), qualitative and quantitative baseline erosion data were recorded on field data sheets (located in Appendix 1). Erosion data collected included location of feature, nature of feature, volume of past erosion, potential for future

erosion (low, moderate, high), and priority for repair (low, moderate, high). Individual erosion features were photographed and their locations plotted on the Joaquin Miller Park trail map. These data are attached to the corresponding field data sheet. The volume of erosion that has occurred at each site was calculated by measuring the length, width, and depth of the feature with a tape measure. Observations bearing on possible causes of each erosion feature were recorded in a field notebook and summarized on the field data sheet.

The current condition of the watercourses within Joaquin Miller Park was evaluated by walking selected streams and making observations and measurements at trail/stream crossings and along stream banks. The watercourses targeted in this study included; (1) the main channel of Palo Seco Creek; (2) the major tributary of Palo Seco Creek along Cinderella Trail; and (3) the four prominent tributaries that cross the Sequoia Bayview Trail and drain the steep redwood forest in the southern portion of the park. The types of baseline erosion data collected on these watercourses are similar to the baseline erosion data collected at trail erosion sites. The baseline erosion data was used to prioritize individual erosion features for mitigation and future study.

The general health of the redwood forest overstory and understory was assessed by field surveys around the trail areas within the areas of concern. The overstory surveys consisted of two types of survey methods. First, a general random ocular survey was conducted to assess the overall health of the trees and to identify areas that may warrant additional investigation. Observations were made for tree vigor, mechanical damage, and tree pathogens. Second, specific trees were selected to sample for age, growth rates, and defect observations. Selected redwood trees were sampled for growth rates by taking sample cores with an increment borer and measuring radial growth. Understory surveys were performed to identify native and non-native plant species and to assess traffic impacts on the health of the vegetation.

RESULTS

Trails

Sediment sources and erosion problems were documented along the trail network and watercourses in Joaquin Miller Park, specifically in 11 areas of concern identified by the City of Oakland, labeled A through K on Figure 1. Trails in these areas of concern are cut into a variety of different soil and rock conditions, and they range from flat to steep. Additionally, the trails traverse several different ecosystems, mainly redwood forest, oak woodland forest, and grassland. Trails in the more popular areas of the park have experienced more use than trails in less popular areas. "Bootleg trails" (trails created by users and not maintained by the park) and trails not included in the City of Oakland's specific areas of concern also were observed.

The majority of the specified trails have experienced a considerable amount of use over the years, and as a consequence are well compacted. Many of these trails were constructed with adequate grade, alinement, and width characteristics. Because of tight compaction and good construction techniques, trails that have gentle gradients, and/or bedrock tread material were observed to be relatively resistant to erosion and have few erosion problems. Some trails, however, were constructed with poor grade and alinement characteristics on areas with soft soils. Rill and gully networks were observed on steeper trails with the same degree of compaction as shallow gradient trails.

Rills are common on steep trails throughout the park and are usually associated with improper drainage or drainage structures that have not been maintained. Rills form in places where surface runoff cannot exit off the trail, forcing the water to concentrate in low spots and flow down the trail. After the water erodes through the compacted surface layer, rill development accelerates. Rills that are left untreated for many years develop into rill networks, and in extreme cases become gullies. Local shallow bedrock conditions on steep and flat trails can contribute to their relative stability and resistance to rill development.

The erosional impacts identified during the field inventory were related to natural processes including slope instability, rainfall, and surface runoff, as well as recreational trail use including running and hiking, horseback riding, and bicycle riding. Individual erosion features documented in the specific areas of concern are presented in Appendix A, which includes descriptions of the physical parameters measured, field sketches and photographs. The total volume of past erosion that has occurred at each feature observed on the trails and watercourses is presented in Table 1. Approximately 59% of the total past erosion is attributed to naturally occurring bank failures and landslides observed along watercourses. This volume is considered a minimum because the volume of older healed bank failures and inner gorge landslides is difficult to calculate. The most common erosion feature in Joaquin Miller Park is rills created by surface runoff. This erosion, however represents only 7% of the total past volume of erosion.

Areas "A, B, C, F", and "G" (Figure 1) have minor evidence of erosion. Bishops Walk and Sinawik Trail within areas "B" and "C", respectively, have shallow bedrock conditions that are resistant to natural and recreational erosion. These two trails do not have erosion problems associated with drainage or recreation. The Sunset Trail within area "A" is relatively flat, well compacted, and relatively resistant to erosion. North of Sinawik Cabin the Sunset Trail traverses the southeasterly facing slope of Palo Seco Creek canyon. This portion of the trail is cut into a steep hillside and is vulnerable to landslides. Presently, there is a small pile of rocks and debris that has been deposited on the trail from a cut slope landslide. This material can easily be removed by a shovel crew and is not considered a major problem. The Sinawik Trail and Lower Palos Colorados Trail parallel each other on opposite banks of Palo Seco Creek in the vicinity of area "G". In places where these trails are next to the creek, high flows have caused bank erosion (erosion features 2, 3, and 3A). Area "F" includes the upper portion of the Wild Rose Trail and its junction with the Sequoia Bayview Trail. The upper Wild Rose Trail traverses a redwood grove and is relatively flat. This portion of the trail had no signs of significant rill, gully, landslide, or recreation-related erosion.

Area "D" encompasses the Cinderella Trail and the creek that parallels Cinderella Trail. This area includes erosion features 5, 7, 8, 9, 10, 11, and 12. The trail is cut into the valley wall approximately 75 feet upslope of the creek. It is well compacted and extremely steep in places. Efforts have been made in the past to divert surface runoff away from the trail. Unfortunately, the water bars have not been maintained and have been either filled with sediment or overtopped and eroded away. A high outside berm exists along the trail between erosion features 10 and 12. This berm prevents water from escaping the trail and routes runoff down the trail. Small rills have formed in many places along the trail in response to these drainage problems. Shallow bedrock conditions in the vicinity of erosion feature 10 are limiting the development of rills. Erosion feature 7 has contributed a considerable amount of sediment to the creek channel and is considered a major problem. The combined effects of culvert plugging, streamflow across the trail, and past fill prism failures has resulted in a major sediment contribution to the creek and a recreation safety hazard.

Erosion features 13, 14, and 15 were documented in Area E (Figure 1). These features were located between Sequoia Arena and the junction of the Chaparral Trail and Sequoia Bayview Trail. Drainage problems associated with a high outside berm has contributed to the development of rills and gullies at each of these features. Troughs in the trail exist in a few places along Area "E". These troughs are approximately 1.5 to 2 feet wide and resemble troughs the authors have observed that were created by horse pack trains on trails in the Sierra Nevada mountains. Based on the close proximity of these features to the horse arena, we infer that the troughs were originally created by horse traffic. Surface water runoff funneled down the trail by the high outside berms has caused these troughs to increase in size.

Erosion feature (See figure 1)	Type of feature	Total Past Volume in cubic yards [*]			
01	Rill	0.6			
	Bank Failure	0.9			
02	Fill erosion	7.4			
03	Bank failure	0.9			
03A	Bank failure	0.4			
04	landslide	39			
04A	landslide	69.4			
05	Landslide	89			
	stream erosion of slide debris	22 (transported downstream)			
06	Bank failure	16			
07	Fill failure	88.9			
08	Rill	1.6			
09	Fill failure at culvert	Unknown, repaired			
10	Rill	1.1			
11	Rill	0.2			
12	Rill	1.3			
13	Rill	2.3			
14	Rill	0.2			
	Gully	0.6			
15	Rill	10			
16	Rill	0.6			
17	Potential culvert failure	0			
18	Rill	0.2			
19	Rill	0.37			
20A	Tire groove	0.2			
20B	Tire groove	0.07			
21	Rill	0.17			
22	Rill	0.3			
23	Rill	0.07			
24	Rill	0.24			
	Gully	1.4			
25	Gully	3.5			
26	Rill	0.1			
27	Rill	0.1			
		Total past erosion = 337.12 cu. yds.			

Table 1. List of erosion features, type of feature, and Total past erosion volume

* Past erosion volume estimates represent the last approximately 20 years.

Area "H" encompasses the northern portion of the Harold Ireland Trail and a section of the Sunset Loop Trail. Erosion features 23 and 26 are related to the lack of water bars and non-maintained water bars, respectively. Erosion features 24 and 25 are related to stream water flowing across the trail. The Harold Ireland Trail was constructed across two small stream channels with no provision made for stream water to safely cross the trail. In the winter during high stream flows, the trail fill prevents the stream from flowing down the channel and diverts the water onto the trail. The result of this process has been the formation of large rills and gullies. One of these rills transports water from erosion feature 24, off the Harold Ireland Trail, through the brush, onto the Sunset Loop Trail, ultimately causing the rill erosion at feature 22.

Areas "I" and "J" (Figure 1) are located in the redwood forest in the southern portion of the park. The Big Trees Trail traverses through Areas "I" and "J" and is less compacted than other trails in the park. The trail is cut into extremely soft soils and has redwood tree roots exposed on many sections. There are numerous "bootleg" trails between the Sequoia Bayview and Big Trees Trails. Based on trampled vegetation and step holds many of these trails have been created by hikers walking off the trail (see understory vegetation below), although in other places narrow grooves and skids indicate that some of these trails have been created by bicyclists riding off the trail. Erosion features 20A and 20B, in the vicinity of Area "J", are two grooves that appear to be related to bicyclists slowing down or braking on a sharp corner.

Area "K" encompasses the Upper Palos Colorados Trail located between the Sequoia Bayview Trail and Sunset Trail. The Upper Palos Colorados Trail traverses a steep northeast facing hillslope that drains into Palo Seco Creek. The trail has similar soil, width, and compaction characteristics to the Big Trees Trail. Surface water flowing down the trail in Area "K" has eroded soil in between the exposed roots. Erosion feature 21, located at the upper entrance to the trail, is the result of surface water flowing down the trail. Recreational land use may be causing the two rills to expand.

Surface water runoff was determined to be the dominant erosion mechanism acting on the park trails. Erosion generated by horses, bicycles, and hikers was determined to be a minor erosion mechanism on established park trails. However, recreational use was determined to be major source of soil erosion on "bootleg" trails. We noted many off trail hiking and biking tracks throughout the park. Hiking tracks were identified based on trampled plants, footprints, and the presence of step holds. Bicycle tracks were identified based on skid tracks through soft soils and narrow grooves. We observed that these "bootleg" trails often break through the soil O horizons exposing the erodible A horizons. With continued use, bicycle tracks begin to remove A horizon material, forming a groove that becomes progressively deeper. Hiking tracks expose and compact the A horizons and trample vegetation, making it difficult or impossible for the trail tread to naturally recover. Because the most fertile layer has been stripped, roots may have difficulty penetrating the compacted soil, and the trail may be eroding too rapidly for new plants to become established. Many of these trails, both hiking and bicycle, are oriented directly downhill, facilitating the rapid flow of water that deepens the tracks. One particularly bad "bootleg" trail begins near the DAR monument on the Big Trees Trail and ends near

the junction of Fern Trail and the Sequoia Bayview Trail. Bicycle traffic on this trail has eroded a deep rill in the soft redwood soil.

Watercourses

The watercourses in Joaquin Miller park were found to be in excellent condition. The four main creeks that drain the redwood forest in the southern portion of the park have steep channel gradients, deep v-shaped canyons, and often flow on bedrock. These channels have occasional bank failures related to saturated slopes and high stream flow. The stream that parallels the Cinderella Trail upstream of the junction with Sunset Trail has steep valley walls and has had natural bank failures caused by high flows. Upstream of erosion feature 10, the creek has a shallower gradient, thick brush, and no landslide or bank failure problems. We noted no major effect of recreational land use on these channels.

Palo Seco Creek itself has a relatively shallow channel gradient through the Upper Meadow and Lower Meadow areas. The channel gradient of this creek is steeper north of the Sinawik Cabin. This portion of the creek has experienced a few stream bank landslides that have contributed large volumes of sediment to the creek in the past. One of these landslides, erosion feature 4, occurred within the past few winters and the majority of the sediment is still present in the stream channel.

Soils

Soils were described by WLA geologists in four locations within the redwood forest in the general vicinity of the Daughters of the American Revolution (DAR) historical marker and the Big Trees Trail. Soil-profiles SP-1 and SP-2 were located on the ridgecrest, soil-profile SP-3 was located on the west flank of the ridge, and soil profile SP-4 was located in the adjacent valley bottom (Figure 1). Care was taken to avoid the centers of obvious "fairy rings" (rings of second-growth redwood trees that sprouted from the base of a logged old-growth tree) and areas of bedrock outcrop. All four profiles were similar in the degree of development and character of horizons, but differed slightly in the depth and thickness of horizons and to a minor extent in clay content and structure. All are residual soils developed on sandstone bedrock. They are characterized by an organic horizon of leaf litter and humus, underlain by a very friable dark gray, loamy Ahorizon that grades downward into either a weak B horizon or C horizon of weathered sandstone bedrock or sandstone-derived colluvium.

The O horizon (organic horizon) consists of two subhorizons (O1 and O2) both of which are relatively thin. The O1 horizon consists of redwood leaf litter, including twigs, needles, and cones. This leaf litter is about 3 cm deep and has an abrupt smooth boundary with the underlying O2 horizon. The O2 horizon is porous, light humus and decomposed leaf litter in which some individual needles and twig fragments can still be recognized but all are matted together in a soft spongy mass with abundant fine to medium roots. The roots are presumed to belong to the redwood trees as there are no

other tree species in the vicinity and we have noted similar root mats in other redwood forests. The O2 horizon is 7 to 10 cm thick and has an abrupt boundary with the underlying A horizon.

The A horizon extends from about 10 to 80 cm in depth and is black to dark brown very friable loam with common medium roots and a weak subangular blocky structure. In two of the four profiles, we noted moderate granular structure in the upper 10 cm of the A horizon. The color the upper A horizon is black (10YR 2/1), grading toward dark brown (10YR 3/3) with depth. Wet consistence is non-sticky to slightly sticky and non-plastic to slightly plastic, with clay estimated to be about 10%. Gravel comprises 0 to 10%.

A Bw horizon is present in SP-1 only. This was recognized by a slightly greater clay content (15%) compared to the A horizon (10%), and a dark yellowish brown color (10YR 4/4). Wet consistence is sticky and plastic. No clay films or accumulations of other pedogenic minerals were observed.

In profiles 2, 3, and 4 the A horizon gradually transitions to a C horizon composed of yellowish brown to light yellowish brown (10YR 5/4 to 6/4) very friable loam. Fragments of weathered sandstone comprise 10% to 50% of the horizon and typically increase with depth. Wet consistence is slightly sticky and slightly plastic and the structure is massive to single grained.

The depth to bedrock varies greatly on the ridge. Bedrock outcrops are present intermittently through the forest; we deliberately selected augering sites that were likely to have deeper soil. We were surprised to note the great depth of the soil in profile JMP-3 on the hillside. The soil was as deep or deeper than the other sites, suggesting that the hillside has been stable with very low erosion rates, for a long period of time. We expected the hillslopes to have relatively shallow soil due to typically greater erosion rates on steeper slopes. In many other places, the hillsides have very shallow soils. A good example is the bedrock tread of the Big Trees Trail near its junction with the Sequoia Bayview Trail.

Soil Profile	:	SP-1	SP-2	SP-3	SP-4
Location:		Ridgecrest	Ridgecrest	Hillside (20°)	Valley bottom
	Ο	0-10	0-9	0-7	0-13
Depth of	Α	10-62	9-50	7-76	13-88
Horizon:	Bw	62-84			
(cm)	С		50 +	76-150	88-108
Bottom of hole at (cm) :		84	60	150	108

TABLE 2. DEPTHS OF SOIL HORIZONS

The fine texture and friable nature of these soils suggests they will be highly susceptible to erosion if exposed. At present, the O horizon with its dense root mat provides a protective skin for the soft soil underneath. Providing additional protection are the permeable nature of the surface, which promotes infiltration rather than runoff, and the presence of the redwood canopy, which may diffuse the impact of raindrops. However, if the O horizon were removed, soil loss could be rapid and extensive. The O horizons are also important in themselves. They hold a significant percentage of the rootmass of the redwood trees and they cycle nutrients from the decomposition of the leaf litter back into the redwood roots. Every precaution should be taken to preserve the O horizons of these soils.

Redwood Forest Overstory.

No extraordinary conditions were observed with regard to tree vigor, mechanical damage, and tree pathogens. No areas showed signs of declining vigor. One area was noted, however, that was observed to be a poorer growing site than other areas of the Park. This area is located on a ridge along the Big Trees Trail and is identified as Area "I" on Figure 1. The redwood trees in this area are of much smaller diameters than in other areas of the Park, and they exhibit a shaggy bark condition that is more pronounced than seen on other trees of the Park (see Figure 2).



Figure 2: Area"I" of the Big Trees Trail, Harsh Growing Site

Although these trees are smaller on average than other trees of the Park, they are the same age as the other larger redwood trees. This area shows a lower overall tree vigor because it is a harsher growing site, probably due in part to shallower soils, not due to any Park use.

Very little mechanical damage was observed in the Park. Even broken tree tops, occurring from wind stress, were found to be less common than expected. The one exception that was observed, albeit not a serious condition, was that some trees have experienced some animal rub damage. A few redwood trees along the Big Trees Trail between Areas "T" and "J" lying just west of Skyline Boulevard have scuffed bark at two to six feet above ground level. This condition is not uncommon in forests where bear and often elk will return to a favorite tree to scratch themselves. The result is often that most of the bark gets rubbed off, and damage occurs to the underlying cambium layer. Trees do not usually die from this; however, their growth is often retarded. The trees observed in the Park had very light damage that was likely caused by horses hobbled in this area by equestrian users. This situation should be monitored in the future to insure significant damage does not occur.

Pathogens, rots and insect infestations, are less common in redwood than in other tree species occurring in this region. However they do occur. Often rot causing fungus will be introduced through a mechanical wound on a tree. The redwood trees in Joaquin Miller Park appear more resistant than average to effects of rot. Even where the base of a tree was observed to have damage that may expose the tree to a fungal infection, very little to no rot was observed. No problems with pathogens were observed.

No specific areas were observed that could be identified as significantly different from overall conditions observed in the Park trees relative to tree vigor, mechanical damage, or pathogens.

A total of twenty trees were bored to determine age and growth rate. Table 3 shows tree bore data including sample location, diameter at breast height (DBH), total height, and radial growth increments for five year time periods. Trees were sampled in areas "F, H, I, J", and "K" (Figure 1). Areas "D" and "E" were found to have very few redwood trees, those located were small saplings which were in good health and growth status. Area "G" exhibited significantly lighter trail use than other areas surveyed and was not sampled. Sample trees were selected from the heavier use trail areas. Trees were selected for growth measurement that were immediately adjacent to trails and had exposed roots on the trail (see Figures 3 and 4); and also trees located approximately 30 feet off the trail where the tree base was unaffected by trail use compaction and disturbance, but the tree crowns essentially occupy the same space as the trail adjacent trees.

Sample Tree Number	Sample Area	Increment by Five Year Period (in Years Past)				Diameter At breast	To		
		0-5	6-10	11-15	16-20	21-25	26-30	-	Hei
1	F	3	2	2	2			16.7	
2	Н	26	34					49.8	
3	F	14	10	14	14	6	10	31.3	
4	F	7	5	7	7	8	11	22.2	
5	F-I	7	3	4	7	6	5	14.3	
6	F-I	8	7	10	10	5	6	29.2	
7	Ι	11	8	10	6	8	5	32.2	
8	Ι	3	3	2	2	4	3	13.5	
9	I-J	8	6	5	6	6	8	34.1	
10	I-J	4	4	3	5	4	4	26.0	
11	I-J	9	5	7	8	3	2	24.5	
12	J	5	4	3	3	5	5	27.8	
13	J	2	2	3	3	6	4	26.0	
14	J-K	6	5	5	4	7	6	18.7	
15	Κ	3	3	3	2	2	2	18.5	
16	Κ	3	4	5	6	7	3	20.5	
17	Κ	1	2	2	5	9	7	16.3	
18	Κ	8	7	10	8	7	6	37.6	
19	Κ	6	3	4	5	5	4	24.3	
20^{*}	F							25.6	
21**	Н							33.9	

Table 3. Redwood Radial Growth Increments for Five Year Periods in 20^{ths} of an Inch

*Observations on a freshly cut redwood tree stump, no boring data. **Observation before the boring program began, no boring data. *** Age assessed from tree borings taken at breast height. Only borings that resulted in reliable age assessment are reported.

Paired Tree Samples are as follows: 3 & 4, 7 & 8, 10 & 11, 12 & 13, 15 & 16.



Figure 3: Area "K" of the Big Trees Trail west of Sequoia Point



Figure 4: Area "K" of the Big Trees Trail at Junction of Sunset Trail

The sample trees ranged in size from 14 inches to 50 inches diameter at breast height (DBH). Six of the trees were also bored for age at breast height (4.5 feet above ground level). Ages ranged from 90 years to 140 years with an average of 121 years. Growth was gauged by measuring six 5-year radial growth increments over the past 30 years. Radial growth of the trees was compared within each tree to determine if a significant deceleration or acceleration of growth was occurring. Radial growth was also compared between trees to determine if a discernable difference was occurring between trees adjacent to trail surfaces and trees off trails. Particular attention was given to paired sample trees, or sample trees located close to one another, one tree immediately adjacent to the trail and the other tree about 30 feet from the trail.

Tree growth from 30 years ago to 10 years ago had been fairly constant, changing little from period to period and both increasing and decreasing. However, from 10 years ago to 5 years ago there was a significant decrease in growth. Trees adjacent to trails decreased growth by 20% from the previous period, and trees not adjacent to trails decreased 22% from the previous 5 year period. Then, from 5 years ago to current both sets of sample trees exhibited accelerated growth from the previous period, increasing 26% and 34% for trail adjacent trees and non-adjacent trees respectively. These changes are likely in response to climatological influences rather than trail use trends, and in any case both adjacent and non-adjacent trees responded similarly.

Looking only at the current growth rates, the trees sampled immediately adjacent to the trails had a growth rate that was about 4% greater than trees sampled that were not adjacent to trails. In looking at the paired samples, in 40% of the pairs, trees adjacent to trails were growing at a faster rate than trees not adjacent to trails, in 40% of the pairs the situation was reversed, and in 20% of the pairs the growth rates were identical.

One sample tree stood out from the others in that it had a growth rate more than 400% greater than the average and almost 200% greater than the next highest growth tree. Ironically, this tree was located in the picnic area of the lower meadow, one of the highest use impact areas. However, the tree was also growing in a filled riparian area providing higher than normal available moisture. Overall, no significant differences were observed in growth rates between redwood trees growing immediately adjacent to trails and with exposed roots in the trails, and trees not adjacent to trails and not affected by trail use compaction and disturbance.

Redwood Forest Understory Vegetation

The redwood forest understory was assessed by NRM's botanist. In particular, traffic impacts (pedestrian, equestrian, and bicycle) and the general health of the understory were noted along and adjacent to the trail system through the redwood (*Sequoia sempervirens*) forested portions of the park. The redwood forest supports a moist (mesic), shady, and sheltered environment for the understory vegetation, which is a unique and important environmental resource for this commonly dry (xeric) woodland to grassland and urban-developed region (East Bay hills).

The understory vascular plants encountered in the redwood forest during the field survey are presented in a species list (Table 4), and the taxonomic nomenclature used was based on *The Jepson Manual* (Hickman 1996). The native plants, which are in bold type in the list, comprise 71% of the total species. The greatest diversity of native plants is in the forest understory: 87% are shrubs or herbaceous species. The understory also has the greatest percentage of non-native plants (31%).

The understory impacts and health problems identified during the field survey were trampling of the vegetation, soil compaction, invasive weed infestation, and a loss of

species diversity and native plant components. The vegetation trampling results from all types of off-trail traffic (pedestrian, equestrian, and bicycle) with no distinct difference in degree of impact between the types of off-trail traffic. The off-trail traffic causes direct physical impact to the plants as well as soil compaction, which can be a limiting factor for plants (especially the liliaceous species). Off-trail use was noted throughout the trail system. In particular, the flat and gentle slope areas, such as the ridgeline and spur ridges associated with the Ravine and Big Trees trail areas, were heavily impacted (see Figure 5).

 Table 4: Joaquin Miller Park Redwood Forest Vascular Plant Species List. Bolded species are native to California.

Tree Layer:

Acer macrophyllum bigleaf maple Alnus rubra red alder Cupressus lawsoniana Port Orford-cedar (planted) Pseudotsuga menziesii var. menziesii Douglas-fir Quercus chrysolepis canyon live oak Sequoia sempervirens coast redwood Sequoiadendron giganeum giant sequoia (planted) Ulmus sp. elm (planted and escaped) Umbellularia californica California bay

Shrub Layer:

Baccharis pilularis coyote brush Corylus cornuta var. californica California hazelnut Cytisus scoparius scotch broom (invasive) Gaultheria shallon salal Genista monspessulana French broom (invasive) Mimulus aurantiacus orange bush monkeyflower Physocarpus capitatus Pacific ninebark Pyracantha sp. firethorn Rhamnus californica coffeeberry Ribes menziesii canyon gooseberry

Ribes sanguineum var. glutinosum red flowering currant *Rosa gymnocarpa* wood rose *Rubus parviflorus* thimbleberry Sambucus racemosa var. racemosa red elderberrv Symphoricarpos albus var. laevigatus common snowberry Toxicodendron diversilobum poison-oak Vaccinium parvifolium red huckleberry Vaccinium ovatum evergreen huckleberry **Herbaceous Layer:** Actaea rubra baneberry Agrostis exarata western bent-grass Asarum caudatum wild ginger Athyrium filix-femina lady fern Briza maxima large rattlesnake grass *Bromus* sp. brome Carduus pycnocephalus Italian thistle (invasive) Carex subfusca rusty sedge *Cirsium vulgare* bull thistle (invasive) *Conium maculatum* poison hemlock (invasive) Cynosurus echinatus hedgehog dogtail grass Cyperus eragrostis nut-grass Disporum smithii Smith's fairy bells Dryopteris arguta coastal wood fern

Table 4. (Cont.) **Shrub Layer:** Dryopteris expansa spreading wood fern Duchesnea indica mock-strawberry Epilobium ciliatum northern willowherb Equisetum telmateia ssp. braunii giant horsetail Fragaria vesca wood strawberry Galium triflorum sweet-scented bedstraw *Hedera helix* English ivy (invasive) Holcus lanatus common velvet grass Hypochaeris radicata hairy cat's-ear *Ilex aquifolium* English holly (invasive) Iris douglasiana Douglas iris Juncus effusus common rush Juncus patens spreading rush Lactuca virosa wild lettuce Lathyrus sp. pea Lonicera hispidula var. vacillans hairy honeysuckle Marah fabaceus California man-root Myosotis latifolia forget-me-not Osmorhiza chilensis mountain sweet-cicely Oxalis oregana redwood sorrel Oxalis pes-caprae Bermuda buttercup Panicum dichotomiflorum fall panicum Pentagramma triangularis goldenback fern Polystichum munitum sword fern Pteridium aquilinum var. pubescens western bracken fern **Rubus ursinus** Pacific bramble *Rumex crispus* curly dock Satureja douglasii yerba buena Scrophularia californica coast figwort Senecio mikanioides German-ivy (invasive) Smilacina racemosa branched Solomon's seal Smilacina stellata star Solomon's seal Solanum americanum small-flowered nightshade Sonchus oleraceus common sow thistle

Herbaceous Layer: Stachys ajugoides hedge-nettle Stachys stricta Sonoma hedge-nettle Taraxacum officianale common dandelion Tellima grandiflora fringe cups Tolmiea menziesii youth-on-age Torilis arvensis rattlesnake weed Trillium ovatum western trillium Urtica dioica ssp. holosericea stinging nettle Veronica serpyllifolia thyme-leaved speedwell Vicia gigantea giant vetch Vinca major greater periwinkle (invasive) Viola sempervirens evergreen violet

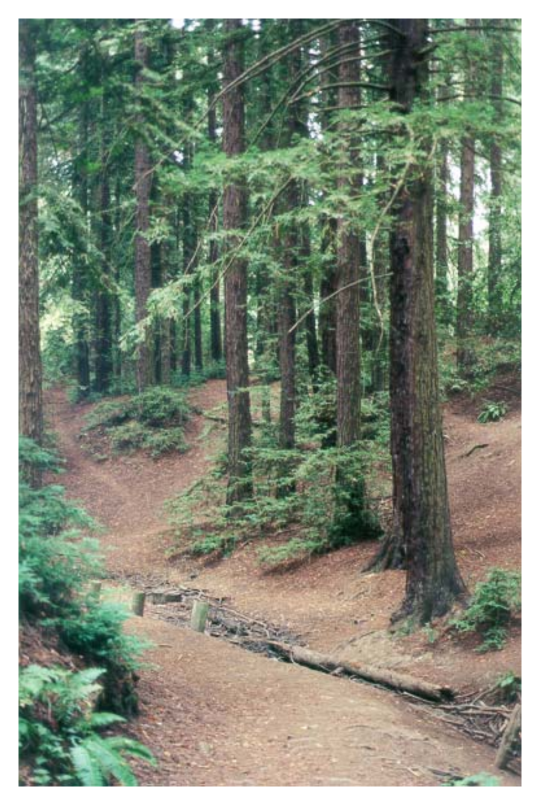


Figure 5: Off-Trail Vegetation Trampling Impacts in the Redwood Forest (Ravine trail area).

There are several internal and external factors contributing to invasive weed infestations, which threaten the diversity and existence of the native plants. The external factors are the surrounding urban development and disturbance, which introduce and spread exotic plants. The internal factors are traffic impacts (trail and off-trail) that destroy the native plants and disturb and compact the soil. These traffic impacts allow an opportunity for the invasive and exotic plants to colonize the edges of these exposed trail corridors, as well as provide a method of seed dispersal for these plants via shoes, hooves, or tires. The majority of exotic and garden plants coexist with native species and are not ecologically harmful. However a small number of exotic plants are ecologically devastating. These exotic plants are highly invasive and their presence can have numerous negative consequences and effects, such as the following (Pickart and Eicher 2000):

- Invasive plants displace native plants, alter habitat (for flora and fauna) and soils, and frequently form monocultures.
- Invasive plants are the second most important reason for loss of biological diversity after habitat destruction.
- Invasive plants in agricultural and natural areas cost our country 13 billion dollars per year.
- The Bureau of Land Management, the nation's largest public landowner, estimates that 2,300 acres per day of its land are being lost to invasive plants.

The following 13 invasive plants were noted during the field survey in or nearby the redwood forest:

- 1. Acacia sp. acacia (outside redwood forest)
- 2. Carduus pycnocephalus Italian thistle
- 3. Cirsium vulgare bull thistle
- 4. *Conium maculatum* poison hemlock
- 5. Cortaderia jubata weedy pampas grass
- 6. Cotoneaster pannosa cotoneaster
- 7. Cytisus scoparius scotch broom
- 8. *Eucalyptus globulus* Tasmanian blue gum (outside redwood forest)
- 9. Genista monspessulana French broom
- 10. Hedera helix English ivy
- 11. Ilex aquifolium English holly
- 12. Senecio mikanioides German-ivy
- 13. Vinca major greater periwinkle

The majority of these invasive plants are associated with roadsides, trailsides, and openings in the redwood forest, except Tasmanian blue gum and acacia which form

monoculture stands nearby or adjacent to the redwood forest. Two of the invasive plants, English ivy and English holly, are shade-tolerant species that aggressively displace native plants in the closed-canopied portions of the redwood forest. In particular, English ivy has a distinct impact in the riparian corridor associated with Palo Seco Creek downstream of the Lower Meadow in Area "G" (Figure 1), where it has begun to smother the herbs, shrubs, and trees (see Figures 6 and 7). There are several other areas where English ivy is just getting established and will potentially spread rapidly. One area of concern is just below Area "K" (Figure 1), where the slope supports the most diverse and intact native vegetation observed along the trail system during the field survey. This slope supports a large patch of wild ginger (*Asarum caudatum*) and scattered baneberry (*Actaea rubra*), Smith's fairy bells (*Disporum smithii*), spreading wood fern (*Dryopteris expansa*), star Solomon's seal (*Smilacina stellata*), fringe cups (*Tellima grandiflora*) and western trillium (*Trillium ovatum*).

There are other invasive plant infestations associated with the redwood forest that were observed during the field survey. There is a large periwinkle patch just down slope of the Big Trees trail near Area "J" (Figure 1). There is a moderate-sized patch of German-ivy along the Sunset trail just west of an unidentified trail that connects to the Sequoia Bayview trail. These species also displace native plants and greatly reduce the diversity of an area in both flora and fauna.



Figure 6: English ivy climbing redwood trees (along Palo Seco Creek).

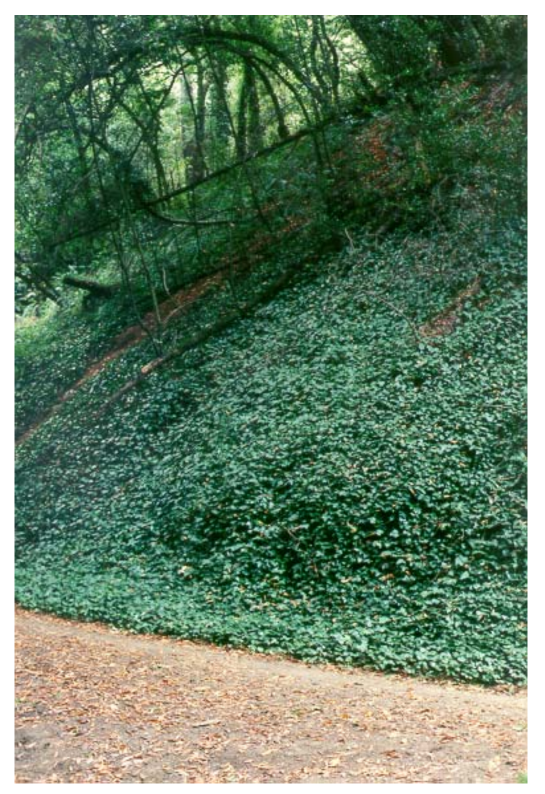


Figure 7: English ivy carpeting and smothering the herbaceous layer (along Palo Seco Creek).

CONCLUSIONS AND RECOMMENDATIONS

Trail reccommendations

General recommendations are presented below to reduce the impact of fluvial and recreation-related erosion on the trail system in Joaquin Miller Park. Specific recommendations for mitigating each erosion feature are presented in Appendix A. Possible mitigation measures to reduce fluvial erosion include:

- Install water bars or repair existing water bars to redirect runoff off trails.
- Redirect ephemeral streams to natural channels.
- Install in board ditches and ditch relief culverts to help drain trails.
- Clean or replace old culverts.
- Replace fill crossings with bridge or rolling dip crossings.
- Regrade trails where deep gullying has taken place.

We note that several established trails have excessively steep gradients and poor alinement, making them both challenging for users and susceptible to erosion. Examples of such trails are the Cinderella Trail, Upper Palos Colorados Trail and the Fern Trail. A long term goal, should funding become available, might be to rebuild these trails incorporating switchbacks to reduce gradient and wooden or stone steps where switchbacks are impractical.

To reduce recreation-related erosion on the trail system, we recommend that off trail or "bootleg" tracks be physically blocked off and signed. The split rail fences that were recently installed on the Sequoia Bayview Trail are an example of an effective barrier. These fences should be maintained regularly, and their effectiveness monitored. Other types of barriers include placement of large rocks, piles of debris, and large logs. All such barriers should be attractive and be seen to fit in with the natural environment. They should divert attention away from the tracks and onto the main trail. Tracks should be blocked off at both uphill and downhill ends. Restoration activities may help to reverse some of the impacts of these trails.

We suggest the addition of signage to the new split rail fences. The text might read:

Off-trail hiking and bicycling damages delicate forest plants and soils and is prohibited by law. STAY ON THE TRAIL

The recommendations described above were determined by reviewing trail and forest road maintenance literature and represent, in the authors opinion, a viable course of action to reduce future erosion of the trails. There are many alternative methods available to treat erosion problems on forest trails. Trail construction and maintenance reference materials are available from a variety of organizations including:

- East Bay Regional Parks
- East Bay Municiple Utilities District
- Marin Municiple Water District
- United States Forest Service
- National Park Service
- International Mountain Bicycling Association

Erosion from forest roads maintained for timber harvest in the Pacific Northwest has been intensely studied in recent decades due to sedimentation problems related to fish habitat, (Elliot and Tysdal, 1999, Weaver et al., 1987, Reid and Dunne, 1984, Megahan and Kidd, 1972). Many mitigation measures have been well tested, documented, and evaluated in erosion control and prevention projects on steep forested lands, and have been shown to be effective in reducing sediment yield from managed forest roads, (Harr and Nichols, 1993, Weaver, 1998, Pacific Watershed Associates, 1994c). These proven techniques used for erosion assessment on forest roads include a field inventory of erosion and mitigation recommendations designed to minimize or eliminate the erosion. These recommendations usually entail a physical modification of the road surface (i.e. diversion ditches and/or regrading), in order to divert surface water runoff away from the road, minimizing future erosion. Many parallels exist between timber harvest roads and the trails in Joaquin Miller Park, such as compaction due to land use, loosening of surface soils, and drainage problems. Because of these similarities, techniques used to reduce erosion on forest roads may be applied to recreational trails.

We recommend that the City of Oakland, Office of Parks and Recreation review the available literature and consult related organizations in order to determine the most cost effective erosion mitigation for Joaquin Miller Park. We believe that park dollars would best be spent on the installation and maintenance of erosion control structures on the steeper trails in the park where erosion impacts are the worst.

Redwood forest recommendations

Several recommendations are presented below to reduce traffic and invasive weed impacts to the redwood forest understory. These recommended measures involve a combination of protection and restoration of the native vegetation, and weed abatement. Adoption of these recommendations can be done over a short or long time period, as logistics allow (such as funds and labor). The most important step is to initiate these recommendations at some level, because every effort can have cumulative effects and substantial results. An example is the volunteer restoration program across the San Francisco Bay at the Golden Gate National Recreation Area that has made a tremendous difference over time in several degraded open areas. The initiation of these recommendations should first involve the identification and prioritization of the problem areas and then set the objectives and goals for these areas. The recommendations are:

- Install additional barriers to divert off-trail traffic, and limit traffic impacts to the established trails.
- Initiate an invasive weed control program. Efforts in this direction will benefit not just the native plants, but birds, insects, fish, and other wildlife, as well as increase the aesthetic qualities of the park.
- Initiate revegetation and/or native plant enhancement projects for poorly vegetated areas, weed eradicated areas, and any recently disturbed areas. This effort could be coupled with the invasive weed control program.
- Daylight and restore the subsurface portion of Palo Seco Creek in the Lower Meadow area. This headwater area of the creek within the park is one of the few semi-intact natural functioning watersheds in the East Bay and is a valuable environmental resource for both flora and fauna (See Riley, 1998).

The traffic barriers are an effective method to divert and limit off trail traffic. These diversions help to protect the existing vegetation and/or promote revegetation of the understory, as well as minimize off-trail erosion and channeling of surface water run-off. Presently there are several short lengths of split rail fencing that have been installed along portions of the trails, which have successfully diverted off-trail traffic. There are several areas of intact native vegetation along the ridgeline associated with the Big Trees trail that would be good candidates for diversion structures, such as the split rail fencing. The protection of intact understory vegetation and soil in high traffic areas not only maintains native species presence, but serves as a seed source of regionally appropriate native plants that can be utilized for natural expansion or future restoration projects.

An invasive weed program is essential in maintaining the health, diversity, and esthetics of the redwood forest understory. Invasive weed infestations are indicators of a degraded habitat (disturbed and low functioning). Any effort toward invasive weed abatement is beneficial and can utilize community, park, city, state, and/or federal resources (such as California Exotic Pest Plant Council, University of California Cooperative Extension Services, California Conservation Corps, community service work groups, local chapter of the California Native Plant Society, and community/school volunteers). An example of a good initial effort would be to girdle the English ivy on the redwoods by cutting through the stems of the ivy around the base of the trees (being careful not to harm the trees). The ivy will eventually kill the trees and the aerial portions of ivy are the fertile shoots that produce the fruit, which is dispersed by birds. There has been a recent federal mandate to address weed issues (Presidential Executive Order on Invasive Weeds, February 1999) and to encourage planning and action at local, tribal, state, regional, and ecosystem levels, which is generating funds such as grant monies.

The overstory in the redwood forest appears in good health (this issue has been further addressed in this report), however the understory does appear to be the most affected by general trail traffic. One of the goals of the park users and staff should be to join together to abate the degradation of this valuable community and environmental resource through protection and restoration the of the redwood forest understory vegetation.

REFERENCES

- Acosta, T., 2000, personal communication, City of Oakland, Office of Parks and Recreation, Director.
- Barbera, F., B. Hopp, C. Crockett, L. Strom-Berg, 1986, Synopsis of Historical, Environmental, and Sociological Considerations Related to Mountain Bicycle Use in Park Trail Settings, Submitted to the Off-Road Bicycle Committee of the Santa Clara County Parks and Recreation Department.
- Birkeland, P.W., Machette, M.N., and Haller, KM., 1991, Soils as a tool for applied Quaternary geology: Utah Geological and Mineral Survey, Miscellaneous Publication 91-3, 63 p.
- Elliot, W.J. and L.M. Tysdal, 1999, Understanding and Reducing Erosion From Insloping Roads, Journal of Forestry, Vol. 97, no. 8, p. 30-34.
- Harr, R.D. and R.A. Nichols, 1993, Stabilizing Forest Roads To Help Restore Fish Habitats: A Northwest Washington Example, Fisheries, vol. 18, no. 4, p. 18-22.
- Hickman, J.C. 1996, The Jepson Manual: Higher Plants of California. University of California Press. Berkeley, CA.
- Kuss, F.R., 1983, Hiking Boot Impacts on Woodland Trails, Journal of Soil and Water Conservation, p. 119-121.
- Pacific Watershed Associates, 1994c, Handbook for forest and ranch roads, prepared for the Mendocino County Resource ConservationDistrict in cooperation with the California department of Forestry and the U.S. Soil Conservation Service. Mendocino Resource Conservation District, Ukiah, California, 163 pages.
- Pickart, A. and A. Eicher, 2000, Invasive Weeds of Humboldt County: A Guide for Concerned Citizens. Bug Press. Arcata, CA.
- Megahan, W.F. and W.J. Kidd, 1972, Effects of Logging and Logging Roads on Erosion and Sediment Deposition From Steep Terrain, Journal of Forestry
- Radbruch, D.H., 1969, Areal and Engineering Geology of the Oakland East Quadrangle, California, Map GQ-769, U.S. Geological Survey, Washington D.C.
- Riley, A., 1998, Restoring Streams in Cities, A Guide for Planners, Policymakers, and Citizens, Island Press, 450 p.
- Reid, L.M. and T. Dunne, 1984, Sediment Production from Road Surfaces, Water Resources Research, 20, p. 1753-1761.
- Seney, J.P., 1989, Erosional Impact of Hikers, Horses, Off-Road Bicycles, and Motorcycles on Mountain Trails, Final Report for Grant INT-89436-RJVA

submitted to USDA-Forest Service Intermountain Research Station, Missoula, MT 59801.

- Soil Survey Division Staff, 1993, Soil Survey Manual: United States Department of Agriculture, Handbook no. 18.
- Summer, R.M., 1980, Impact of Horse Traffic on Trails in Rocky Mountain National Park, Journal of Soil and Water Conservation, vol. 35p. 85-87.
- Weaver, W.D., 1998, Assessment and Implementation Techniques For Road-Related Sediment Source Inventories and Storm-Proofing, *In* Proceedings, California Licensed Foresters Association, Geology/Mass Wasting Workshop, Eureka, CA.
- Weaver, W., D. Hagans, and M.A. Madej, 1987, Managing Forest Roads to Control Cumulative Erosion and Sedimentation Effects. *In* Proceedings, California watershed management conference. University of California, Wildland Resources Center Report 11, Berkeley.
- Weaver, T. and D. Dale, 1978, Trampling Effects of Hikers, Motorcycles And Horses in Meadows and Forests, Journal of Applied Ecology, 15, p. 451-457.

APPENDIX A

Field Data sheets of individual erosion features with photographs.

FIELD DATA SHEET EROSION FEATURES ON TRAILS AND WATERCOURSES

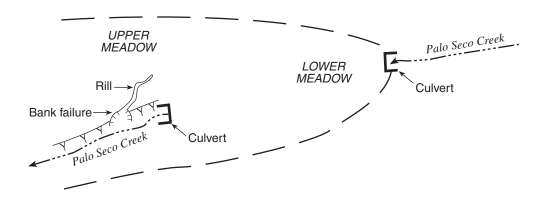
Feature Number: 01 Date: 6/16/2000 Initials: RDK

- **Location of feature:** In Upper Meadow, across from the bathrooms, on Palo Seco Creek. Feature is on the east side of the creek approximately 30 feet downstream from the culvert that drains Palo Seco Creek under the meadow.
- **Type of erosion feature and description:** A rill that leads to a bank failure at the creek. The rill and bank failure are being created by surface runoff and possibly seepage from the meadow. This surface runoff could be caused by overflow at feature #22 during large rainfall events. Groundwater seepage from the meadow is another source of water that may contribute to this erosion.

Volume of past erosion (length X width X depth): Rill - 45ft X 0.6ft X 0.6ft = 16.2 ft³ = 0.6 yd³ Bank failure - 4ft X 3ft X 2ft = 24 ft³ = 0.9 yd³ Total= 1.5 yd³

Potential for future erosion (low, moderate, high): Low **Ease of access for repair crew:** Easy **Priority for repair (low, moderate, high):** Low

Potential mitigation: Future bank failure can be minimized by armoring the bank with large boulders. Additionally cleaning the culvert at feature #22 may prevent excessive runoff and prevent rill development.



Feature Number: 02 Date: 6/16/2000 Initials: RDK

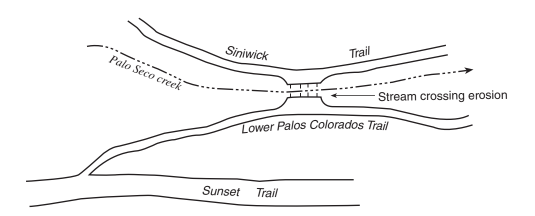
- Location of feature: On Palo Seco Creek at the crossover between Sinawik Trail and Lower Palos Colorados Trail.
- **Type of erosion feature and description:** Fill emplaced across creek is being eroded away. It is possible that there was previously a culvert in place at the site that has been removed. Presently there are vertical banks of fill approximately 2.5 ft. high that are susceptible to bank erosion. Bank erosion will continue until the creek reestablishes its natural banks.

Volume of past erosion (length X width X depth): Fill erosion - 20ft X 4ft X 2.5ft = 200 ft³ = 7.4 yd³

Potential for future erosion (low, moderate, high): High potential for erosion during high stream flow

Ease of access for repair crew: Easy

- **Priority for repair (low, moderate, high):** Moderate priority due to relatively small volume of sediment available for erosion
- **Potential mitigation:** Bank erosion could be minimized by removing the leftover fill and sloping the banks back a few feet to restore gradual stream bank slopes. A small bridge could be constructed to maintain access between the two trails.



Feature Number: 06 Date: 6/16/2000 Initials: RDK

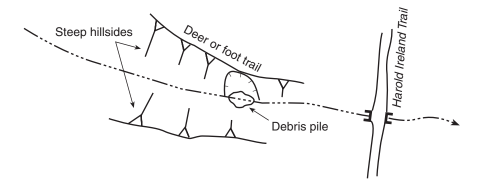
- Location of feature: East bank of Fern Trail creek upstream of Harold Ireland Trail crossing.
- **Type of erosion feature and description:** Bank failure caused by high stream flows eroding the base of a steep slope. Bulk of the debris is in stream channel and will be transported downstream in winter flows. Debris is fresh and feature probably occurred in the winter of 1999 or 2000.

Volume of past erosion (length X width X depth): 12ft X 12ft X 3ft = 720 ft³ = 16 yd³

Potential for future erosion (low, moderate, high): High for debris in stream channel, Low for debris left on sideslope.

Ease of access for repair crew: Difficult, there is no trail access. Priority for repair (low, moderate, high): Low

Potential mitigation: None



Feature Number: 07 Date: 6/16/2000 Initials: RDK

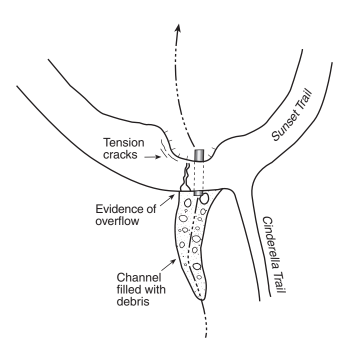
Location of feature: Culvert at the junction of Cinderella Trail and Sunset Trail.

Type of erosion feature and description: Fill failure at stream crossing. There are concrete slabs on the margins of the fill that may be old bridge abutments or retaining structures. There is evidence (small rills) that the stream overtops the culvert in high flow. Culvert flow capacity is reduced by approximately 20% by a large rock and sticks blocking the inlet. Concrete culvert may be too small, (sediment has accumulated upstream).

Volume of past erosion (length X width X depth): 15ft X 20ft X 8ft = 2,400 ft³ = 88.9 yd³

Potential for future erosion (low, moderate, high): High, potential future volume approximately 15ft X 10ft X 8ft = 1,200 ft³ = 44.4 yd³
Ease of access for repair crew: Easy access on Sunset Trail for small backhoe.
Priority for repair (low, moderate, high): High

Potential mitigation: A backhoe should be used to remove crossing fill. Fill could be replaced with a wooden bridge. If fill is not removed, then sediment upstream of culvert should be removed and culvert should be replaced with a larger one.



Feature Number: 08 Date: 6/16/2000 Initials: RDK

Location of feature: Bottom 150 ft of Cinderella Trail from Sunset Trail junction.

Type of erosion feature and description: Rills have formed along the fall line of the trail by surface flow running down steep slopes and over disfunctional water bars. Existing water bars are filled with gravels and soil and do not funnel water off the trail. Rills transport water across Sunset Trail and have contributed to a small fill failure on outer edge of road.

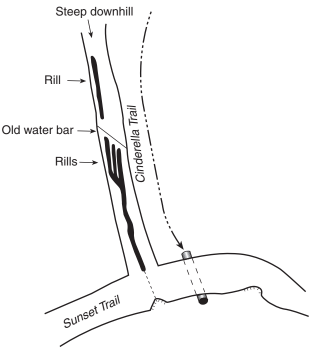
Volume of past erosion (length X width X depth):

62ft X 1ft X 0.3ft = 18.6 ft³ = **0.7** yd³ 8ft X 1ft X 0.3ft = 2.4 ft³ = **0.1** yd³ 8ft X 1ft X 0.3ft = 2.4 ft³ = **0.1** yd³ 60ft X 0.5ft X 0.2ft = 6 ft³ = **0.2** yd³ 30ft X 1.5ft X 0.3ft = 13.5 ft³ = **0.5** yd³ Total= **1.6** yd³

Potential for future erosion (low, moderate, high): Moderate because future sediment volume will be low. Rills will enlarge with time.

Ease of access for repair crew: Easy Priority for repair (low, moderate, high): High

Potential mitigation: Clean out 4 water bars and cut them deeper. Water bars should be maintained yearly.

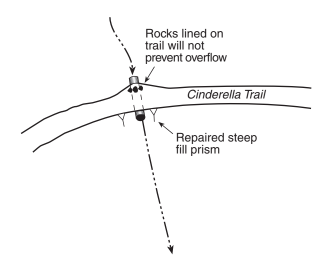


Feature Number: 09 Date: 6/16/2000 Initials: RDK

- **Location of feature:** Stream crossing on Cinderella Trail approximately 600 feet uphill from the junction of Cinderella Trail and Sunset Trail.
- **Type of erosion feature and description:** This site is a stream crossing site that has seen storm flows overtop the trail in the past. Presently, the culvert is clear and functioning properly. The stream carries a coarse bed load and is approximately 6 feet wide bank to bank. Based on the size of the canyon, width of the stream, and coarseness of the bedload, the culvert may be too small to handle extreme flows.
- Volume of past erosion (length X width X depth): Unknown, the culvert and crossing have been repaired in the past.
- Potential for future erosion (low, moderate, high): Moderate, if the culvert is overtoped by stormflow the trail fill could wash out. Potential volume =14ft X 8ft X 5ft = 560 $ft^3 = 20.7 \text{ yd}^3$

Ease of access for repair crew: Easy trail access for hand crew. No heavy equipment. Priority for repair (low, moderate, high): Moderate priority for repair based on high cost due to limited equipment access.

Potential mitigation: Culvert should be inspected after large storms and cleaned and maintained as necessary. If problems persist, culvert can be replaced by a short wooden bridge.



Feature Number: 10 Date: 6/16/2000 Initials: RDK

- **Location of feature:** Approximately 500 feet uphill from site # 09 there is a section of trail that is very steep.
- **Type of erosion feature and description:** Rills and small gullies forming in trail. There is a 200 foot long section of trail that has no way for water to drain off of it. Therefore, water runs down the trail causing small rills. The largest rill in this section occurs where the trail gradient changes from moderate to steep. Recreational trail use contributes to the raveling of loose material existing in rills created by surface runoff.

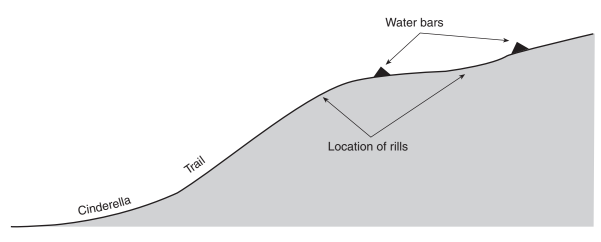
Volume of past erosion (length X width X depth): 40ft X 1.5ft X 0.5ft = 30 ft³ = 1.1 yd³

Potential for future erosion (low, moderate, high): High. Rilling will continue if no action is taken to divert water flowing down trail. Rilling will not erode very deep because of shallow bedrock conditions.

Ease of access for repair crew: Easy access along trail. Heavy equipment not possible. Priority for repair (low, moderate, high): High

Potential mitigation: The streamside edge of the trail should be cut in at least 2-3 places upslope of the rills to allow water to flow off the trail. Water bars should be installed to direct the water to the new flow exit channels. One water bar should be installed at the top of the steepest section.

Sketch:



Profile View

Feature Number: 11 Date: 6/16/2000 Initials: RDK

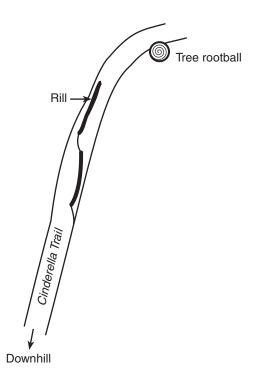
- **Location of feature:** Cinderella Trail, approximately 400 feet uphill from site # 10, downhill from an old tree root ball on the edge of the trail.
- **Type of erosion feature and description:** Small rill caused by water flowing down steep section of trail. The water has no possible way to exit the trail.

Volume of past erosion (length X width X depth): 50ft X 0.5ft X 0.2ft = 5 ft³ = 0.2 yd³

Potential for future erosion (low, moderate, high): Moderate, but with low volume. Ease of access for repair crew: Easy access on Cinderella Trail. Heavy equipment not possible

Priority for repair (low, moderate, high): Low

Potential mitigation: Two waterbars should be installed above the root ball. The berm on the outside edge of the trail should be cut to allow passage of water. Trail below the root ball could also be regraded.



Feature Number: 12 Date: 6/16/2000 Initials: RDK

Location of feature: Cinderella Trail at the junction with Pine View Flat Road

Type of erosion feature and description: Rilling on the trail. Small rills persist from Pine View Flat Road downhill on Cinderella Trail for 140 feet. The rills are caused by improper drainage of storm water on a steep trail. Waterbars and cross-trail ditches constructed in the past have filled with sediment and are no longer efficient at removing water from the trail.

Volume of past erosion (length X width X depth):

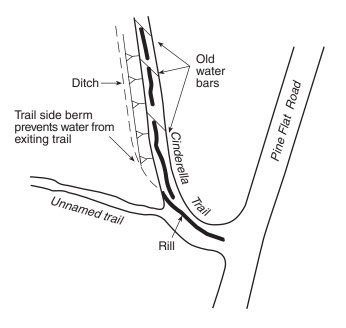
20ft X 0.6ft X 0.2ft = 2.4 ft³ = $0.1yd^3$ 48ft X 1ft X 0.5ft = 24 ft³ = $0.9 yd^3$ 15ft X 0.5ft X 0.2ft = 1.5 ft³ = $0.05 yd^3$ 9ft X 0.5ft X 0.2ft = 0.9 ft³ = $0.03 yd^3$ 20ft X 1ft X 0.3ft = 6 ft³ = $0.2 yd^3$ Total= 1.28 yd³

Potential for future erosion (low, moderate, high): High

Ease of access for repair crew: Easy trail access off Pine View Flat Rd. Heavy equipment is not possible, however a small tractor (bobcat) could be used on the gully at the junction of Cinderella trail and Pine View Flat Rd.
 Priority for menoir (low medacate high): Use

Priority for repair (low, moderate, high): High

Potential mitigation: Repair existing waterbars and maintain channels through the high berm on the streamside of the trail. Also clean out existing cross-trail ditches and outboard ditch.



Feature Number: 13 Date: 6/16/2000 Initials: RDK

- Location of feature: Sequoia Bayview Trail, at the beginning of the trail near the Sequoia Arena.
- **Type of erosion feature and description:** Rills and gullies forming around tree roots. Feature begins at a break in slope and continues down the trail for approximately 150 ft. Leaves and sticks have accumulated in rills and gullies. Bike tracks are observed on the trail but not in the gullys. Rills and gullies are caused by water runoff from the flat meadow area above flowing down the trail with no way to get through side trail berm. The water flows through channels confined within roots. Based on the proximity to the horse arena, we suspect these channels may have originally been created by recreational horse traffic.

Volume of past erosion (length X width X depth):

15ft X 1ft X 0.3ft = 4.5 ft³ = **0.2** yd³ 10ft X 1ft X 0.3ft = 3 ft³ = **0.1** yd³ 12ft X 2ft X 0.5ft = 12 ft³ = **0.4** yd³ 15ft X 1.5ft X 0.5ft = 11.3 ft³ = **0.4** yd³ 5ft X1ft X 0.3ft = 1.5 ft³ = **0.05** yd³ 30ft X 2ft X 0.5ft = 30 ft³ = **1.1** yd³ Total= **2.25** yd³

Potential for future erosion (low, moderate, high): High

Ease of access for repair crew: Easy access from horse arena. Heavy equipment (i.e. bobcat) may be able to access site from horse areana.

Priority for repair (low, moderate, high): High

Potential mitigation: Install two waterbars (one at the top of the feature near the break in slope and the other half way down the rilled length of trail). Channels need to be excavated through the high berm on the outside edge of the trail to provide a path for water to escape the trail. Additionally, the trail could be regraded.

Feature Number: 14 Date: 6/16/2000 Initials: RDK

- Location of feature: Sequoia Bayview trail directly east of the junction with Chaparral Trail
- **Type of erosion feature and description:** Rills and Gullies. Old wooden erosion control beams were placed in the trail, but have not been maintained. One large rill occurs where there is a gap in these structures. A gully occurs where one of the structures is broken. Surface water runoff is the main source of erosion presently contributing to rill development. Storm water flows through channels created through years of land use. Based on the proximity of the site to the horse arena, we suspect that the channels were originally created by recreational horse traffic.

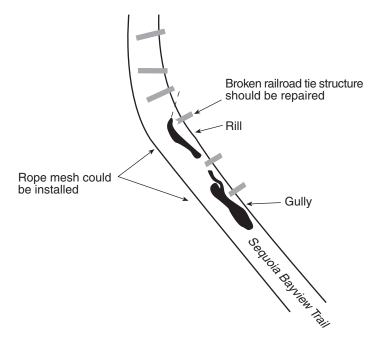
Volume of past erosion (length X width X depth):

8 ft X 1ft X 0.6ft = 4.8 ft³ = 0.2 yd³ 8ft X 0.5ft X 0.2ft = 0.8 ft³ = 0.03 yd³ 13 ft X 2 ft X 0.6ft = 15.6 ft³ = 0.6 yd³ Total= 0.83 yd³

Potential for future erosion (low, moderate, high): High

Ease of access for repair crew: Easy access from horse arena. Heavy equipment (i.e. bobcat) may be able to access site from horse areana.

- Priority for repair (low, moderate, high): Moderate, based on low volume of expected future erosion.
- **Potential mitigation:** There is no good location to divert the water that is causing the erosion. Sediment retention structures, such as rope mesh could help keep some of the soil in place. Broken beam should be replaced. The trail could be regraded and locally covered in a layer of gravel.



Feature Number: 15 Date: 6/16/2000 Initials: RDK

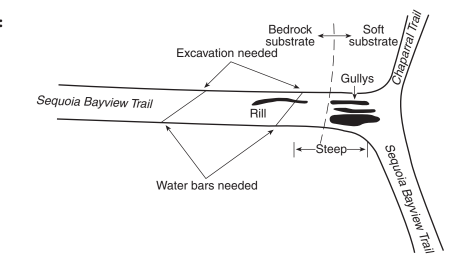
- **Location of feature:** Junction of Chaparall Trail and Sequoia Bayview Trail. Feature is on Sequoia Bayview Trail.
- **Type of erosion feature and description:** Rills and gullies. Water is confined to the trail above a steep section at the junction of the two trails and has to flow down the steep section causing gullies. The upper portion of the steep section is underlain by shallow sandstone bedrock. The lower portion of the steep section is underlain by softer substrate materials. The softer substrate materials are more susceptible to erosion than the sandstone. Based on the proximity of this site to the horse arena, we suspect that gullies were initially started by recreational horse traffic. Surface water flowing into these gullys has caused the gullys to expand. Presently, trail use (horse, biker, and hiker) further contributes to the gullying at this site.

Volume of past erosion (length X width X depth):

18ft X 1ft X 1ft = 18 $ft^3 = 0.7 yd^3$ 10ft X 2ft X 0.6ft = 12 $ft^3 = 0.4 yd^3$ 15ft X 1ft X 0.5ft = 7.5 $ft^3 = 0.3 yd^3$ 10ft X 1ft X 0.3ft = 3 $ft^3 = 0.1 yd^3$ 25ft X 5ft X 1.5ft = 187.5 $ft^3 = 6.9 yd^3$ 20ft X 2ft X 1ft = 40 $ft^3 = 1.5 yd^3$ Total= 9.9 yd³

Potential for future erosion (low, moderate, high): High **Ease of access for repair crew:** Easy access from horse areana. **Priority for repair (low, moderate, high):** High

Potential mitigation: Install a water bar at the top of the steep section and one about 40 feet up trail from the steep section. At each waterbar, the high outside berm has to be excavated to provide a path for water to exit the trail. The steep lower section should be regraded. Water bars will keep water away from steep section and minimize future gully development. Alternatively, stairs or armor structures could be installed at the site.



Feature Number: 16 Date: 6/16/2000 Initials: RDK

Location of feature: A small road connecting Sequoia Arena to Sequoia Bayview Trail

Type of erosion feature and description: Rills and gullies in Sequoia Bayview Trail fill. Shortcut road runs down the thalwag of a swale. The fill on Sequoia Bayview Trail is placed on an old channel. Streamflow in the channel is eroding a gully in the trail fill. Surface water runoff on the Sequoia Arena Shortcut Road is causing rills to develop. Dead branches have been piled on outside edge of trail.

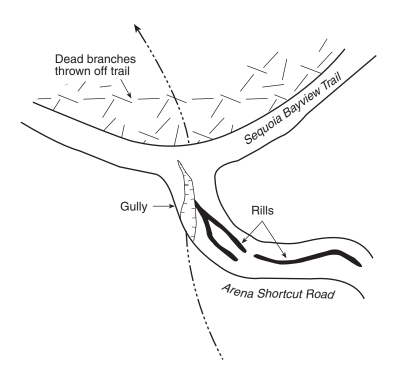
Volume of past erosion (length X width X depth):

30ft X 0.5ft X 0.2ft = 3 ft³ = **0.1** yd³ 15ft X 1ft X 0.3ft = 4.5 ft³ = **0.2** yd³ 15ft X 1ft X 0.5ft = 7.5 ft³ = **0.3** yd³ Total= **0.6** yd³

Potential for future erosion (low, moderate, high): High

Ease of access for repair crew: Easy, heavy equipment can access site from horse arena. Priority for repair (low, moderate, high): High

Potential mitigation: The drainage of the entire junction could be redone. Drainage from the stream channel could be diverted through a culvert across the fill to maintain the road configuration. Alternatively, the stream could be left alone. This would allow the stream to eventually recapture its old channel. A bridge could be constructed when the gully becomes too deep.



Feature Number: 21 Date: 6/16/2000 Initials: RDK

Location of feature: Top of Palos Colorados Trail (northwest of Sequoia point)

Type of erosion feature and description: Rills around roots. At the top of the trail water cannot exit trail. This flow of water down the trail is the initial cause of the rilling. Landuse over the top of the rills has helped them to expand.

Volume of past erosion (length X width X depth):

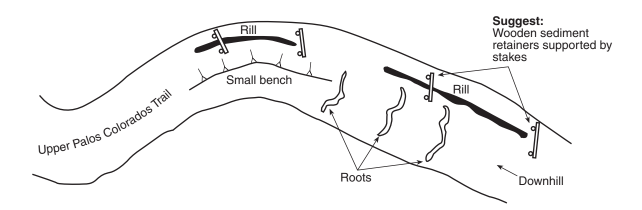
32ft X 0.3ft X 0.2 = 2 ft³ = **0.07** yd³ 20ft X 1ft X 0.2ft = 4 ft³ = **0.1** yd³ Total= **0.17** yd³

Potential for future erosion (low, moderate, high): High

Ease of access for repair crew: Easy access from park entrance near Sequoia Point. Heavy equipment not possible.

Priority for repair (low, moderate, high): High

Potential mitigation: Install sediment retaining structures such as wooden boards supported by rebar stakes. These will help keep loosened soil on the trail. The sediment retainers should be angled off the trail to be used as water diverters at the same time. Wooden retainment structures can function as steps for hikers in addition to holding soil on the trail. Regrading is not possible because redwood roots could be damaged.



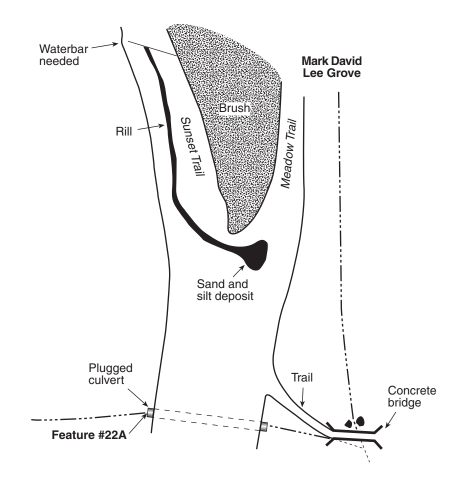
Feature Number: 22 and 22A Date: 7/07/2000 Initials: RDK

- Location of feature: Sunset Trail in the vicinity of Mark David Lee Grove. Feature 22A is located on Sunset Trail where small tributary meets Palo Seco Creek next to concrete culvert.
- **Type of erosion feature and description:** Rill is eroding road and depositing material (silts and sands) on the lower trail (see sketch)

Volume of past erosion (length X width X depth): 70ft X 0.5ft X 0.2 ft = 7 ft³ = 0.3 yd^3

Potential for future erosion (low, moderate, high): Moderate **Ease of access for repair crew:** Easy access on Sunset Trail. Heavy equipment possible. **Priority for repair (low, moderate, high):** Low, small volume expected in the future

Potential mitigation: Install water bar at top of small hill at the beginning of the rill to divert runoff into the brush. Existing inboard ditch will not function properly without installing a ditch relief culvert. The culvert near the concrete bridge should be cleaned out.



Feature Number: 23 Date: 7/07/2000 Initials: RDK

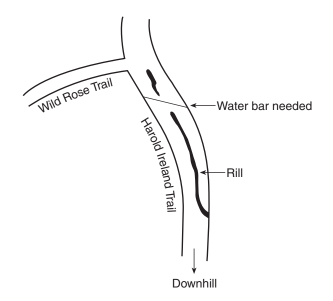
Location of feature: Harold Ireland Trail downhill of junction with Wild Rose Trail.

Type of erosion feature and description: Rill caused by improper drainage.

Volume of past erosion (length X width X depth): 40ft X 0.5ft X 0.1ft = 2 ft³ = 0.07 yd³

Potential for future erosion (low, moderate, high): Low **Ease of access for repair crew:** Easy access on Harold Ireland Trail. **Priority for repair (low, moderate, high):** Low

Potential mitigation: Install small water bar near top of feature to prevent future rill development.



Feature Number: 24 Date: 7/07/2000 Initials: RDK

- Location of feature: Harold Ireland Trail at first stream crossing north of the Wild Rose Trail.
- **Type of erosion feature and description:** Rill and gully. These features are caused by water flowing over trail fill. The trail fill blocks the natural channel and forces water down the trail. Water flows out of the stream channel and onto the trail.

Volume of past erosion (length X width X depth):

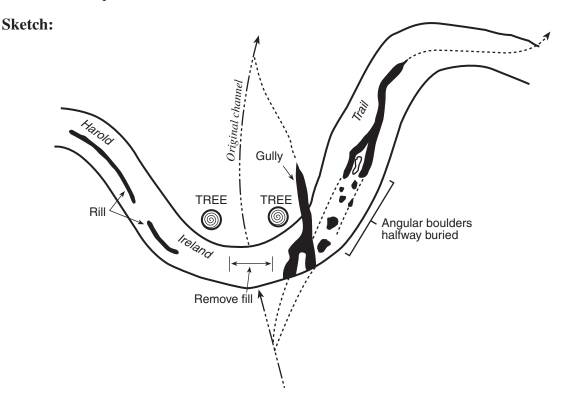
20ft X 1ft X 0.8ft = $16 \text{ ft}^3 = 0.6 \text{ yd}^3$ 17ft X 1.5ft X 0.6ft = 15.3 ft³ = 0.6 yd^3 7ft X 1ft X 0.8ft = 5.6 ft³ = 0.2 yd^3 5ft X 0.8ft X 0.3ft = 1.2 ft³ = 0.04 yd^3 40ft X 0.6ft X 0.2ft = 4.8 ft³ = 0.2 yd^3 Total= 1.64 yd³

Potential for future erosion (low, moderate, high): High

Ease of access for repair crew: Easy trail access on Harold Ireland Trail. Heavy equipment not possible.

Priority for repair (low, moderate, high): High

Potential mitigation: Remove fill in stream channel to restore original channel. Place fill in existing gully to prevent runoff from following the trail. Excavate between the two big trees (see sketch) to help the stream reoccupy its original channel. Trail should gently slope into and out of the stream channel. Also install a small water bar at top of rill on south side of stream



Feature Number: 25 Date: 7/07/2000 Initials: RDK

Sketch:

Location of feature: Harold Ireland Trail at the first stream crossing north of erosion feature 24.

Type of erosion feature and description: Erosion of trail fill at stream crossing.

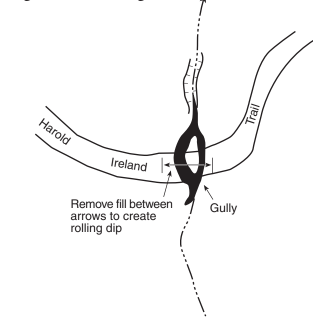
Volume of past erosion (length X width X depth): $6^{ch} \times 2^{ch} \times 2^{ch} = 26^{-6r^3} = 1.2 \text{ wid}^3$

6ft X 3ft X 2ft = 36 ft³ = **1.3 yd**³ 6ft X 1.5ft X 0.8ft = 7.2 ft³ = **0.3 yd**³ 6ft X 1.5 ft X 0.6ft = 5.4 ft³ = **0.2 yd**³ 8ft X 3ft X 2 ft = 48 ft³ = **1.7 yd**³ Total= **3.5 yd**³

Potential for future erosion (low, moderate, high): High Ease of access for repair crew: Easy trail access on Harold Ireland Trail. Heavy equipment not possible.

Priority for repair (low, moderate, high): High

Potential mitigation: Remove trail fill existing in channel to create a rolling dip. Trail should gently slope into and out of stream channel. Winter flows can then pass through without eroding soil.



Feature Number: 26 Date: 7/07/2000 Initials: RDK

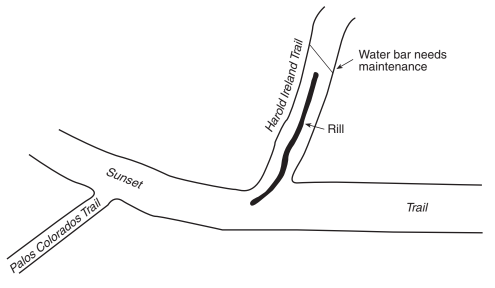
Location of feature: Junction of Harold Ireland Trail and Sunset Trail

Type of erosion feature and description: Rill caused by water flowing down the compacted trail. There is a disfunctional water bar at the beginning of the rill.

Volume of past erosion (length X width X depth): 30ft X 0.6ft X 0.2ft = 3.6 ft³ = 0.1 yd³

Potential for future erosion (low, moderate, high): Low **Ease of access for repair crew:** Easy access from Sunset trail. **Priority for repair (low, moderate, high):** Low

Potential mitigation: Deepen existing water bar so that it diverts water off the trail into the brush.



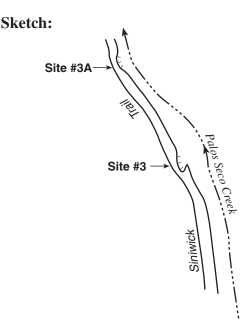
Feature Number: 03 and 03A Date: 6/16/2000 Initials: RDK

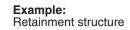
- **Location of feature:** Features are located on the edge of Sinawick Trail approximately 200ft. downstream of feature #02.
- **Type of erosion feature and description:** Both feature #03 and #03A are bank failures caused by high flows on Palo Seco Creek, possibly enhanced by ground water seepage into the creek from beneath the trail.

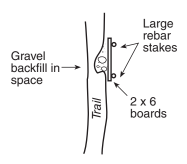
Volume of past erosion (length X width X depth): Feature #03: 4ft X 3ft X 2ft = 24 $ft^3 = 0.9 \text{ yd}^3$ Feature #03A: 3ft X 2ft X2ft = 12 $ft^3 = 0.4 \text{ yd}^3$ Total= 1.3 yd^3

Potential for future erosion (low, moderate, high): Moderate Ease of access for repair crew: Easy

- Priority for repair (low, moderate, high): Moderate, repair will assure that the trail is not eroded any further
- **Potential mitigation:** Bank retention structures could be built to minimize bank erosion and maintain trail width. Possible retention structures include rebar stakes and lumber (see below), boulders placed in eroded void, or timber crib walls.







Feature Number: 04 Date: 6/16/2000 Initials: RDK

- Location of feature: On Palo Seco Creek approximately 1000 ft. downstream of Sinawik Cabin.
- **Type of erosion feature and description:** Stream bank landslide. Lower Palos Colorados Trail trends across the head scarp of the slide and has been stabilized with timbers. Slide was most likely caused by natural stream erosion at the base of a steep slope. The slide does not appear to have been affected by Palos Colorados Trail. Approximately 25% of the slide material is piled up in the stream channel. The majority of the slide material has been transported downstream.

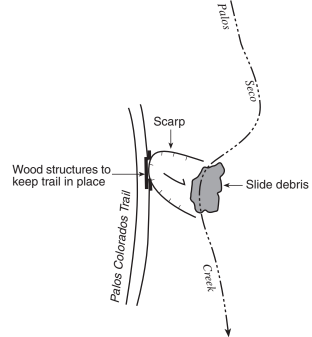
Volume of past erosion (length X width X depth): 22ft X 16ft X 3ft = 1,056 ft³ = **39** yd³

Potential for future erosion (low, moderate, high): High potential for remobilization of slide material in stream channel. Low potential for future erosion of inner gorge slope at this location because bedrock is now exposed on the stream bank.

Ease of access for repair crew: Difficult

Priority for repair (low, moderate, high): Low

Potential mitigation: None needed as long as existing timbers continue to effectively stabilize the trail.



Feature Number: 04A Date: 6/16/2000 Initials: RDK

- Location of feature: On Palo Seco Creek approximately 300 ft. downstream of Sinawik Cabin.
- **Type of erosion feature and description:** Inner gorge landslide. This is an old landslide scar and most of the slide debris has been transported downstream. The slide was likely caused by bank erosion at the base of the inner gorge by high flows.

Volume of past erosion (length X width X depth): 25 ft X 25 ft X 3 ft = 1,875 ft³ = 69.4 yd³

Potential for future erosion (low, moderate, high): Low **Ease of access for repair crew:** Difficult **Priority for repair (low, moderate, high):** Low

Potential mitigation: None

Feature Number: 05 Date: 6/16/2000 Initials: RDK

- **Location of feature:** In the channel of Cinderella Trail creek approximately 150 ft upstream of the culvert at Sunset Trail.
- **Type of erosion feature and description:** Feature is a deposit of rocky sediment in the stream channel with a landslide scarp above it. The deposit is fairly flat and littered with cut logs. The feature is old and may date back to the early logging days. The relationship between the scarp and the deposit is unclear, however the deposit may be the debris from the slide. The stream has eroded a deep channel through the deposit.

Volume of past erosion (length X width X depth):

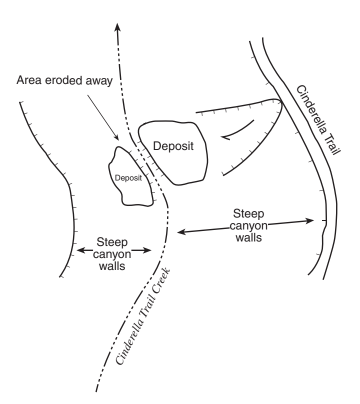
Original volume of slide (old) - 20ft X 20ft X 6ft = 2,400 ft³ = 89 yd³ Volume of deposit eroded by stream - 15ft X 8ft X 5ft = 600 ft³ = 22 yd³

Potential for future erosion (low, moderate, high): High, stream will continue to erode into this deposit.

Ease of access for repair crew: Difficult

Priority for repair (low, moderate, high): Low

Potential mitigation: None recommended. There is no trail access to the feature and any repair attempt would cause unnecessary damage to the stream.



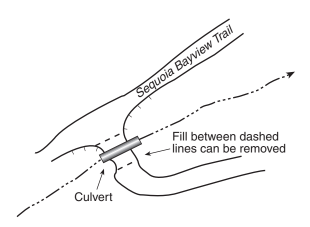
Feature Number: 17 Date: 6/16/2000 Initials: RDK

Location of feature: Creek culvert crossing on Sequoia Bayview Trail near intersection with Fern Trail.

- **Type of erosion feature and description:** Culvert has been eroded by stream flow at both the upstream and downstream ends. Additionally, the top of the culvert is exposed at the surface of the trail and the bottom is rusted throughout. Approximately 15% of the culvert inlet is plugged with debris. The culvert can easily be overtopped during high flow.
- Volume of past erosion (length X width X depth): Because the original height of the road is unknown the volume of past erosion is not calculated.

Potential for future erosion (low, moderate, high): moderate
Ease of access for repair crew: Easy trail access on Sequoia Bayview Trail. Heavy Equipment (i.e. bobcat) might be able to access the site.
Priority for repair (low, moderate, high): low

Potential mitigation: The culvert could be pulled out. Fill material could be sloped back to original grade to prevent the transport of fill material downstream. A small wooden bridge could be constructed over the channel. Alternatively, the culvert could be replaced with a larger culvert that was set in more deeply.



Feature Number: 18 Date: 6/16/2000 Initials: RDK

- Location of feature: Junction of Sequoia Bayview Trail and Big Trees Trail. Feature on Big Trees Trail.
- **Type of erosion feature and description:** Rill in the middle of the trail. It ends at Sequoia Bayview Trail. About 30 ft. upslope from this feature there is another small rill. Both features are hard to see in the field. Bike tracks observed on both sides of the rill but not inside it. Based on the sinuous shape of the rill, we suspect surface runoff flowing down the trail is the primary cause of the rill.

Volume of past erosion (length X width X depth):

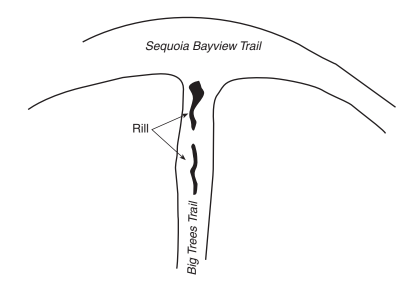
13ft X 1ft X 0.3ft = $3.9 \text{ ft}^3 = 0.1 \text{ yd}^3$ 5ft X 0.5ft X 0.2ft = $0.5 \text{ ft}^3 = 0.02 \text{ yd}^3$ 30ft X 0.5ft X 0.1ft = $1.5 \text{ ft}^3 = 0.06 \text{ yd}^3$ Total= 0.18 yd³

Potential for future erosion (low, moderate, high): Low

Ease of access for repair crew: Easy access at the junction of Sequioa Bayview Trail and Big Trees Trail

Priority for repair (low, moderate, high): Low

Potential mitigation: None. Future rill development is limited by shallow bedrock conditions.



Feature Number: 19 Date: 6/16/2000 Initials: RDK

- Location of feature: Big Trees Trail south of Redwood Glen, a low spot in the trail where it crosses a small swale.
- **Type of erosion feature and description:** Small rills (one on north side of swale and one on south side of swale). The site is at the top of the drainage basin. Surface water flow over the compacted trail appears to be the primary cause of rill development.

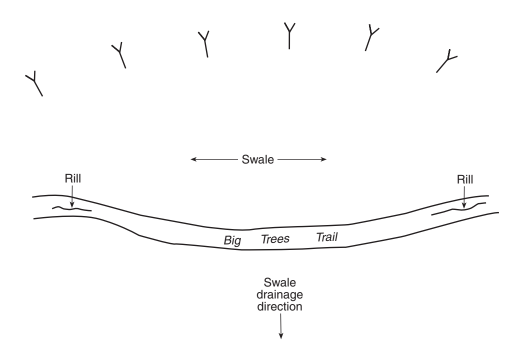
Volume of past erosion (length X width X depth):

30ft X 1.5ft X 0.2ft = 9 ft³ = 0.3 yd^3 10ft X 1ft X 0.2 = 2 ft³ = 0.07 yd^3

Potential for future erosion (low, moderate, high): Low
Ease of access for repair crew: Easy access from Skyline Boulevard. Use of heavy equipment is possible.
Priority for repair (low, moderate, high): Low

Priority for repair (low, moderate, high): Low

Potential mitigation: No immediate action is needed. Site could be regraded to remove rills.



Feature Number: 20A and 20B Date: 6/16/2000 Initials: RDK

- Location of feature: Big Trees Trail approximately 800 ft downslope from feature # 19. (Big Trees trail is very close to Skyline Boulevard at this site).
- **Type of erosion feature and description:** Large grooves. The trail has a series of tight switchbacks. There is one large groove on two consecutive corners. The soil is soft redwood soil. The groove appears to have been dug by bikes braking on a tight corner. Fluvial erosion does not appear to be enlarging the grooves

Volume of past erosion (length X width X depth):

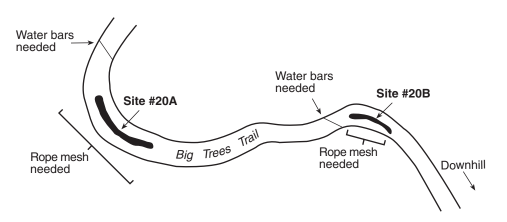
12ft X 1.5ft X 0.3ft = $5.4 \text{ ft}^3 = 0.2 \text{ yd}^3$ 6ft X 1ft X 0.3ft = $1.8 \text{ ft}^3 = 0.07 \text{ yd}^3$ Total= 0.09 yd^3

Potential for future erosion (low, moderate, high): High

Ease of access for repair crew: Easy access on Big Trees Trail. Heavy equipment not possible.

Priority for repair (low, moderate, high): High

Potential mitigation: Install rope mesh in and around the existing rills. This will serve as a sediment retainer and prevent the rills from growing larger. Also a water bar at the top of each feature would prevent water from feeding the rill. Alternatively, rills can be filled with gravel.



Feature Number: 27 Date: 7/07/2000 Initials: RDK

- **Location of feature:** Approximately 150 ft uphill from the junction of Siniwick Loop and Siniwick Trail. Feature is on Siniwick Loop Trail.
- **Type of erosion feature and description:** Rill, upslope from exposed rocks. The rill is caused by water running down the steep trail. Bicycles may brake before the rocks which may contribute to rill development.

Volume of past erosion (length X width X depth): 30ft X 0.6ft X 0.2ft = 3.6 ft³ = 0.1 yd³

Potential for future erosion (low, moderate, high): Low **Ease of access for repair crew:** Easy access on Siniwick Loop Trail. **Priority for repair (low, moderate, high):** Low. Small volume of expected future erosion.

Potential mitigation: A sediment retainment structure would prevent future rill development by trapping sediment.

