



**Water Availability Assessment
for San Lorenzo River Watershed
Conjunctive Use Plan**



Water Availability Assessment for San Lorenzo River Watershed Conjunctive Use Plan

Prepared for

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Figures appear following each section's text and tables.

Acronyms and Abbreviations

% avg	percent of average
% dfa	percent departure from average
ac	acre
af	acre-feet
afm	acre-feet per month
afy	acre-feet per year
ASR	aquifer storage and recovery
avg	average
cfs	cubic feet per second
cfs/mi ²	cubic feet per second per square mile
ck	creek
CY	calendar year (January–December)
dfa	departure from average
ft	feet
ft bgs	feet below ground surface
ft msl	feet above mean sea level
gpm	gallons per minute
gpd	gallons per day
hp	horsepower
in	inches
in/yr	inches per year
max	maximum
MHA	Mount Hermon Association
mi	mile
mi ²	square miles
min	minimum
mgd	million gallons per day
mgpy	million gallons per year
month	month
Oly-#	Olympia well
Paso-#	Pasatiempo well
QH-#	Quail Hollow well
SCCWD	Santa Cruz City Water Department
SGMA	Sustainable Groundwater Management Act
SLR	San Lorenzo River
SLRBT	San Lorenzo River at Big Trees (USGS gauging station)
SLVWD	San Lorenzo Valley Water District
SMGB	Santa Margarita Groundwater Basin
sp	spring
SVWD	Scotts Valley Water District
USGS	U.S. Geological Survey
UWMP	Urban Water Management Plan
WAC	Water Systems Consulting

WTP water treatment plant
 WY water year (e.g., WY 2018 was October 1, 2017, to September 30, 2018)

Conversion Factors

1 af	=	43,560 ft ³	=	325,851 gal	=	0.326 mg
1 afm	=	0.0166 cfs	=	7.434 gpm	=	0.0107 mgd
1 afy	=	0.00138 cfs	=	0.620 gpm	=	892.1 gd
1 cfs	=	448.8 gpm	=	0.646 mgd	=	724.5 afy
1 gpm	=	1,440 gpd	=	0.526 mgy	=	1.6141 afy
1 mgd	=	1.547 cfs	=	694.4 gpm	=	1,121 afy

Limitations

The results of this study are suitable for a planning-level evaluation of conjunctive use alternatives. The synthesized monthly records of water supply and use have limited precision and should not be used to evaluate compliance with specific regulatory, water-right, or habitat requirements. The alternatives are evaluated under optimal, hypothetical conditions without full regard for infrastructure and operational limitations, and as such likely overestimate potential yields. The actual yield of existing and future infrastructure will depend on numerous factors beyond the scope of this analysis.

The approach used to evaluate and compare conjunctive use alternatives does not consider the effects of stream diversions or groundwater pumping other than by San Lorenzo Valley Water District (SLVWD). Beyond the simplified approach used for this study, evaluating the effects of groundwater pumping on streamflow requires use of a calibrated numerical groundwater flow model, which was outside the scope of this study. The conjunctive use alternatives are evaluated and compared on the basis of the 1970-2017 climatic period without considering potential climate change.

The report provides additional details about the methods, results, and limitations of this study.

Executive Summary

The San Lorenzo Valley Water District (SLVWD) and the County of Santa Cruz received California state grant funds to develop a conjunctive use plan to improve aquatic habitat and water-supply reliability within the San Lorenzo River watershed. As part of the plan's development, this water availability assessment identifies options for increasing water-supply reliability and dry-period streamflows through the conjunctive use of available surface water and groundwater resources.

SLVWD operates three water systems: the North system supplied by both stream diversions and pumped groundwater; the South system supplied solely by groundwater; and the Felton system supplied solely by stream and spring diversions. The neighboring Scotts Valley Water District (SVWD) and Mount Hermon Association (MHA) rely solely on groundwater. Each system produces water in response to relatively immediate water demand and all groundwater is produced from within the Santa Margarita Groundwater Basin (SMGB).

Increasing the conjunctive use of groundwater and surface water supplies within the San Lorenzo River watershed has the potential to improve water rights compliance, instream flows, and groundwater storage. The potential for increased conjunctive use is supported by the occurrence of divertible streamflows exceeding local demand, the recent construction of system interties, and SLVWD's mostly unused annual allotment of Loch Lomond Reservoir storage.

This report presents alternatives for optimizing the conjunctive use of current and potential water sources using existing and potential infrastructure to improve aquatic habitat and water-supply reliability within the San Lorenzo River watershed. For each alternative, Exponent performed an analysis of monthly water supply, water production, and projected 2045 water demand over the 48-year climatic cycle spanning water years (WY) 1970-2017. The approach requires estimates of monthly streamflows and potential diversions based on estimated frequencies of mean daily flow adjusted for month and hydrologic year-type (e.g., wet, dry, etc.). Alternative conjunctive-use scenarios are compared to a base case calibrated to SLVWD's proportional use of surface-water and groundwater during WYs 2000-2017.

In addition to a simulated base case, a total of 22 conjunctive-use alternatives are evaluated, grouped as follows:

Scenario 1 – Optimizes the use of current sources assuming existing or modified infrastructure.

Scenario 2 – Adds use of SLVWD’s allotment of Loch Lomond Reservoir storage, which substitutes for unpermitted diversions and groundwater pumping, contributing to groundwater storage recovery through in-lieu recharge.

Scenario 3 – Increases the yield of the Olympia wellfield in the North System through operating an aquifer storage and recovery (ASR) project supplied by available surface water in excess of monthly water demand.

Scenario 4 – Provides the remaining available surface water to the Scotts Valley area for use as in-lieu recharge (i.e., used as a substitute for groundwater pumping, contributes to groundwater storage recovery).

Each alternative consists of four parts: (1) a model of monthly water demand, (2) synthetic records of monthly unimpaired flows and potentially divertible flows, (3) estimates of sustainable groundwater yield, including estimated yield reductions during drought and heavy demand; and (4) a monthly accounting of demand and supply for an assumed set of production capacities and an assumed prioritized use of individual surface water and groundwater sources.

The evaluation of each alternative includes estimating (a) percent reductions in unimpaired flow downstream of simulated diversions and impaired flow downstream in Boulder Creek and the San Lorenzo River; and (b) percent reductions in drought minimum stream baseflow down gradient of simulated wells. The estimated reductions in flow are plotted and reported as percentages of streamflow remaining. These results reflect the influence of SLVWD stream diversions and SLVWD, SVWD, and MHA groundwater pumping only.

The results are suitable for a planning-level evaluation of conjunctive-use alternatives. The scenarios are simulated under optimal, hypothetical conditions without full regard for infrastructure and other operational limitations, and as such likely overestimate potential yields. The actual yield of modified infrastructure will depend on numerous factors beyond the scope of this analysis. The presented values of simulated monthly flow have limited precision and should not be used to evaluate compliance with specific regulatory, water-right, or habitat requirements. Evaluating the effects of groundwater pumping on streamflow, beyond the approach used for this study, will

require use of a calibrated numerical groundwater flow model, which was not within the scope of this study.

The results support the following observations:

- Potential water transfers using system interties are insufficient to achieve Felton water rights compliance. The North system has no unused potential diversions during months when the Felton system is not in compliance. Increased production from the Pasatiempo wells for transfer to Felton would require locally unprecedented rates of production from an over-drafted aquifer. A supplemental source, such as imports from Loch Lomond, may be needed more than 20 percent of the time to comply with water rights.
- Complying with the Felton system water rights notably increases the minimum percentages of flows remaining downstream, particularly for Bull Creek.
- Estimated increases in water production resulting from assumed increases in stream diversion capacity indicate a potential to increase yields from SLVWD's diversion streams.
- South system imports of North and/or Felton system unused potential diversions allow 30 to greater than 50 percent reductions in South system groundwater production.
- Supplementing the North system with Felton system unused potential diversions provides a 20 percent reduction in North system groundwater pumping.
- Supplementing the North system with extractions from a hypothetical ASR project supplied by North and/or Felton unused potential diversions provides roughly 30 to 60 percent net reductions in North system groundwater pumping.
- Stream diversions for in-lieu recharge and ASR occur during high-flow periods and have relatively little effect on minimum flows remaining downstream of the diversions.
- Use of SLVWD's Loch Lomond allotment allows the Felton system to comply with its permitted water rights as well as reduce South system groundwater pumping by roughly 60

to 70 percent; as a result, unused North and Felton system potential diversions are available for ASR instead of South system in-lieu recharge.

- A 60 to 70 percent reduction in South system groundwater pumping as a result of imports from Loch Lomond and/or unused potential diversions represents a significant contribution to SMGB groundwater storage recovery. The degree to which SLVWD could recover this storage is uncertain.
- Using the system interties to supply the South system with unused potential diversions uses roughly 40 and 50 percent of North and Felton system unused diversions, respectively.
- With the addition of a Loch Lomond supply, optimal use of North and Felton unused potential diversions requires ASR. As simulated under optimal conditions, ASR uses roughly half of the remaining unused diversions and helps reduce North system groundwater pumping by roughly 30 to 60 percent.
- Reduced groundwater pumping as a result of imports from Loch Lomond and the transfer of unused diversions increase the percentage of drought minimum baseflows estimated to remain in lower Newell, Zayante, and Bean creeks to 60 to 80 percent, compared to 50 percent or less for the base case.
- The remaining North and Felton system potential unused diversions (i.e., exceeding the capacity of the hypothesized ASR project) are assumed to be available for export to SVWD, which would further contribute to the recovery of SMGB groundwater storage.

In summary, system interties combined with potential supplemental water supplies provide SLVWD with significant options and flexibility for increasing conjunctive use and improving stream baseflows. The results provide qualitative indications of the potential relative magnitude and effects of the various conjunctive use alternatives. Further application of this work and the development of conjunctive use alternatives are expected to occur in the context of in-stream flow objectives proposed by fishery biologists, in addition to cost, feasibility, and water rights considerations.

1 Introduction

The San Lorenzo Valley Water District (SLVWD) and the County of Santa Cruz (the County) received California state grant funds to develop a conjunctive use plan to improve aquatic habitat and water-supply reliability within the San Lorenzo River watershed. As part of this plan's development, this water availability assessment identifies options for increasing water-supply reliability and dry-period streamflows through the conjunctive use of available surface water and groundwater resources.

SLVWD provides water to three service areas by operating three separate water systems supplied by diversions from San Lorenzo River tributaries and groundwater pumped from the Santa Margarita Groundwater Basin (SMGB; Figures 1-1 and 1-2). The North system is supplied by both stream diversions and pumped groundwater, whereas the South system is supplied solely by groundwater and the Felton system is supplied solely by stream and spring diversions (Figure 1-3). The neighboring Scotts Valley Water District (SVWD) and Mount Hermon Association (MHA) rely solely on groundwater pumped from the SMGB and, in the case of SVWD, recycled water. Each system produces water in response to immediate water demand given that these systems lack substantial surface storage.

Increasing the conjunctive use of groundwater and surface water supplies within the San Lorenzo River watershed has the potential to address several water-resource issues and opportunities. Increased conjunctive use practices may address the following issues:

- Under existing water rights, Felton system stream diversions are not permitted during defined low-flow periods and are not permitted for use outside the Felton service area.
- State and federal fish and wildlife agencies may impose limitations on the North system's pre-1914 appropriative water rights to divert surface water.
- Groundwater overdraft in the Scotts Valley area, including in the vicinity of SLVWD's South system, must be addressed in compliance with the 2014

California Sustainable Groundwater Management Act (SGMA), which includes preventing impacts to groundwater dependent ecosystems.

Opportunities that may facilitate increased conjunctive use include:

- Since 2014, SLVWD has constructed bidirectional emergency interties between its three systems and between SLVWD and SVWD. Although currently permitted for emergency use, these interties provide a potential means for transferring water supplies among service areas.
- When exceeding local demand, divertible streamflows within the North and Felton systems have the potential to supply demand in other areas and to augment groundwater recharge.
- SLVWD has an agreement, unused since 1977, allowing it to purchase from the City of Santa Cruz a portion of the water stored in Loch Lomond Reservoir, which could be used to offset stream diversions and increase groundwater storage.

The reader is referred to previous reports for descriptions of the climate, hydrology, and hydrogeology of the San Lorenzo River watershed and SLVWD's water use and management (e.g., Johnson 2009, 2015).

1.1 Objectives

This assessment evaluates alternatives for optimizing the conjunctive use of current and potential water sources, with existing and potential infrastructure, to improve aquatic habitat and water-supply reliability within the San Lorenzo River watershed. Specific objectives include:

- Optimizing the conjunctive use of available water resources for water-supply reliability and long-term sustainability.
- Reducing Felton diversions to comply with low-flow and dry-period water-rights restrictions.
- Reducing the effect of North system stream diversions and groundwater pumping on dry-period streamflows.

- Reducing groundwater pumping (e.g., by in-lieu recharge) to promote the recovery of groundwater storage and production in the South system and other portions of Scotts Valley.

The considered means for achieving these objectives include:

- Using the inter-system emergency interties to provide:
 - The Felton service area with excess water produced by the other two service areas at times when Felton system diversions are not permitted.
 - The South system and SVWD with excess stream diversions from the Felton and North systems.
 - The North system with excess diversions from the Felton system.
- Using SLVWD's Loch Lomond Reservoir allotment to reduce Felton system diversions, South system groundwater pumping, and North system diversions and groundwater pumping.
- Using excess surface water to supply an aquifer storage and recovery (ASR) project in the Olympia wellfield.

1.2 Approach

To address these objectives, this assessment performs a monthly analysis of SLVWD water demand, available supply, and production over a varied climatic cycle. This approach is based on the following assumptions:

- The evaluated climatic cycle is a repeat of the 48-year period from October 1969 through September 2017, i.e., water years (WYs) 1970–2017. This period includes three critical drought periods, WYs 1976–1977, 1987–1992, and 2012–2016, and is reasonably well supported by historical precipitation,

streamflow, and water production records (Section 1.3). The potential impacts of climate change on water supplies have not been considered.

- Average annual water demand for each service area for the design climatic cycle is based on 2045 demands projected by the 2015 SLVWD Urban Water Management Plan (UWMP) (WAC 2016) (Section 2). Water-year and monthly demand is varied in response to the climatic cycle in a manner similar to the historical record.
- The effective capacities of existing stream diversions, groundwater wells, pipelines, and treatment plants are approximated from near-maximum monthly rates achieved during the historical record (Section 3).
- Estimates of monthly total, divertible, bypassed, and downstream flows are simulated from estimated monthly frequencies of mean daily flow, adjusted for water-year percent-of-average streamflow (Section 4). Synthetic monthly flows of the San Lorenzo River and Boulder Creek are generated using the same method to trigger Felton system diversion restrictions and evaluate the effect of diversions on downstream flows. This method improves upon previous conjunctive use analyses that used monthly timesteps without accounting for daily flow variability (e.g., HEA 1983, 1984; Geomatrix 1999; Johnson 2009, 2015, 2016).
- The historical record of groundwater pumping, groundwater levels, and precipitation is used to estimate sustainable rates of seasonal groundwater production during average and wet years and reduced rates of production as a result of lowered groundwater levels during drought years (Section 5). The application of numerical models to obtain more dynamic estimates of groundwater-surface water interactions was outside the scope of this study.

On this basis, Section 6 presents analyses of monthly water supply and demand for the WY 1970–2017 climatic cycle that address the objectives presented in Section 1.1. Alternative conjunctive use scenarios are compared to a base case representative of the proportional use of

surface water and groundwater supplies during WYs 2000–2017. Four alternative scenarios are analyzed:

- **Scenario 1** optimizes the use of current sources assuming existing or modified infrastructure.
- **Scenario 2** adds the use of SLVWD’s allotment of Loch Lomond Reservoir storage.
- **Scenario 3** increases the yield of the Olympia wellfield through operating an ASR project supplied by surface water supplies in excess of monthly water demand.
- **Scenario 4** uses available surface water in excess of local demand to further increase groundwater storage in the Scotts Valley area through in-lieu recharge (i.e., in addition to in-lieu recharge for the Pasatiempo area in Scenarios 1 through 3).

The results of each case are summarized in tables and plots, including monthly plots of the estimated percent of streamflow remaining downstream of each diversion. Appendix A provides the tabulated monthly results for the simulated base case and each alternative conjunctive use scenario.

Section 7 provides conclusions and recommendations based on a summary of the results.

1.3 Available Data

Tables 1-1 and 1-2 summarize data records relevant to this study for precipitation, streamflow, diversions, and groundwater levels and pumping.

The climatic record is well represented by several stations with long-term precipitation records and the U.S. Geological Survey (USGS) gauging record for the San Lorenzo River at the Big Trees (SLRBT) station near Felton (Tables 1-1 and 1-2; Figure 1-4). However, the applicability

of the SLRBT record to SLVWD's tributary diversion watersheds is limited because of significant differences in watershed area, physiography, hydrology, geology, and land use.

SLVWD has records of its North system monthly surface water diversions beginning January 1984 (Table 1-1). The available record for the Felton system surface water diversions extends back to January 1993. Because the diversion streams have not been fully gauged until recently, these records provide a lower bound for estimating total streamflow. Previous studies have extrapolated these records on a monthly basis to estimate potential diversions under existing infrastructure and water-rights conditions (Johnson 2009, 2015). However, these records are insufficient for estimating the remaining portion of streamflow available to support habitat or the potential for additional diversions.

Each SLVWD diversion stream has been gauged more or less continuously since 2013 or 2014 (Table 1-1). Except for the gauge immediately upstream of the Fall Creek diversion, the gauged records do not include the amount diverted. The first years of gauging coincided with the WY 2012–2015 drought, followed by nearly average precipitation in WY 2016, and a very wet WY 2017. Despite nearly average to well-above-average precipitation in WYs 2016 and 2017, stream baseflows during those years had not recovered fully from the preceding drought. Provisional gauging records of mean daily flow expressed in cubic feet per second (cfs) were provided for this study (Ruttenberg 2018, pers. comm.).

SLVWD has records of its North and South system monthly groundwater pumping since January 1984 and groundwater levels as early as 1976 (Table 1-1). SVWD and MHA groundwater pumping and water-level records extend back to 1976 and 1992, respectively.

Table 1-2 summarizes periods of record for selected stream gauges other than those summarized in Table 1-1. Boulder Creek, the receiving stream for two SLVWD North system diversion streams, was gauged continuously by the USGS during WYs 1969–1993. USGS-gauged streams potentially influenced by SLVWD groundwater pumping include Zayante Creek (gauged WYs 1958–1993) and Bean Creek (gauged WYs 1989–2007). Other USGS gauged streams with watershed conditions somewhat similar to SLVWD's diversion watersheds include Laguna and Majors creeks (gauged WYs 1969–1976) and San Vicente Creek (gauged WYs 1970–1985;

Figure 1-4). The County has gauged streams at stations throughout the San Lorenzo River watershed with varying frequency since 1975, mostly under low-flow conditions. Since 2014, gauging has been conducted for SLVWD at stations on Boulder, Zayante, Lompico, and Bean creeks, and the San Lorenzo River (Balance Hydrologics 2015, 2016, 2018). The City of Santa Cruz has gauged Newell Creek during portions of WYs 2009–2010 and 2014–2016 (Bassett 2018, pers. comm.).

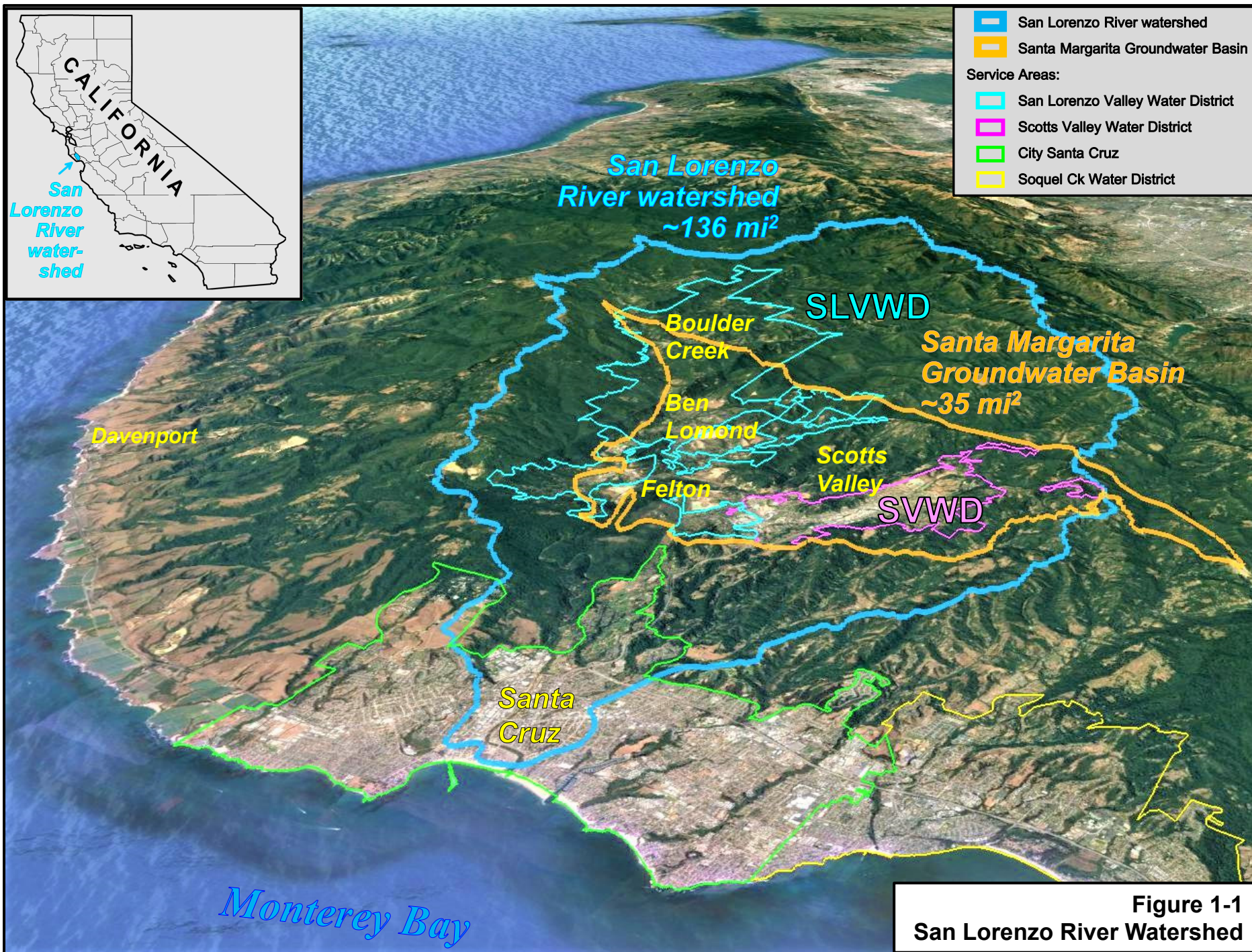


Figure 1-1
San Lorenzo River Watershed

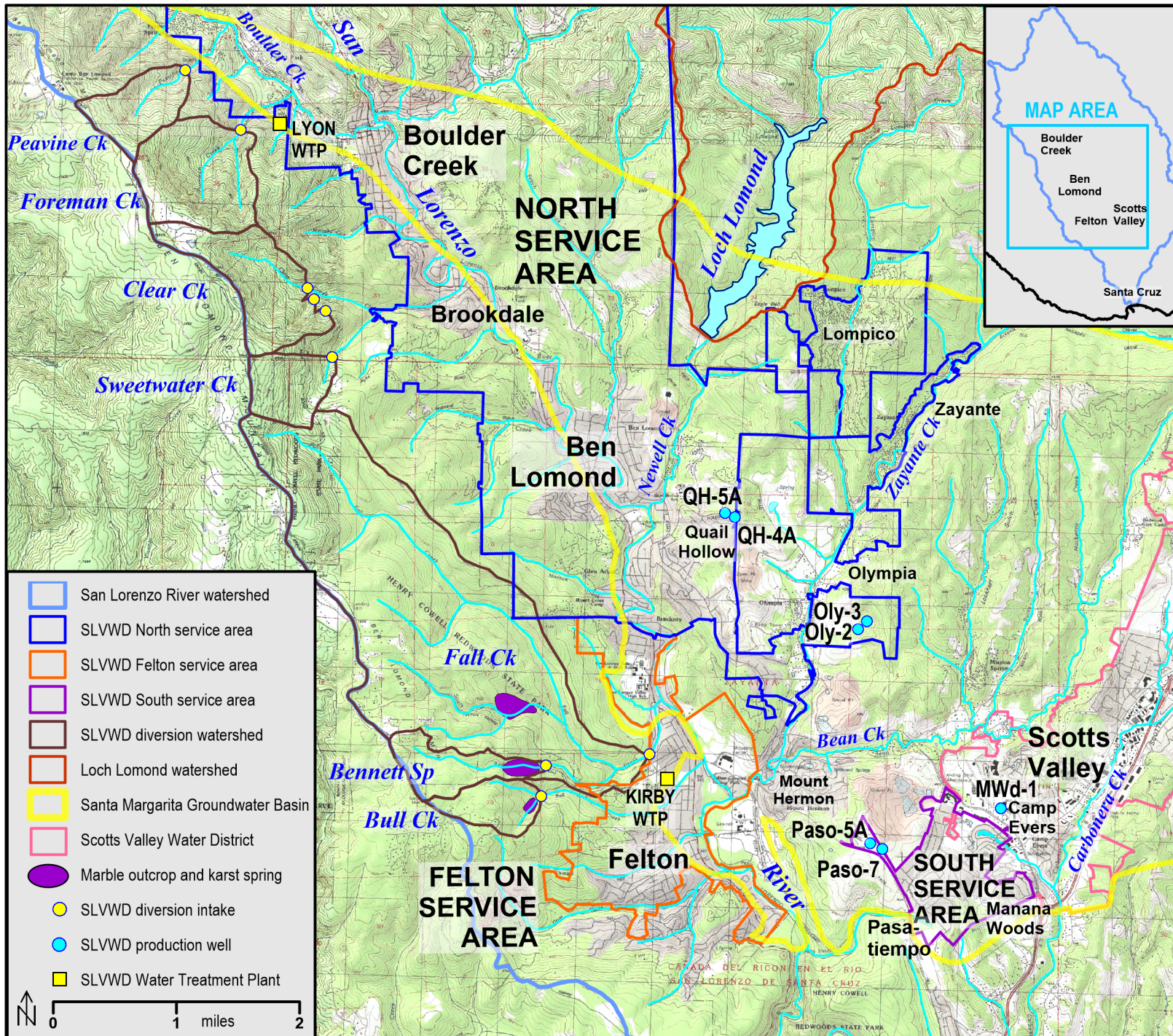


Figure 1-2
SLVWD Service Areas,
Diversion Watersheds,
Points of Diversion,
Treatment Plants,
and Production Wells

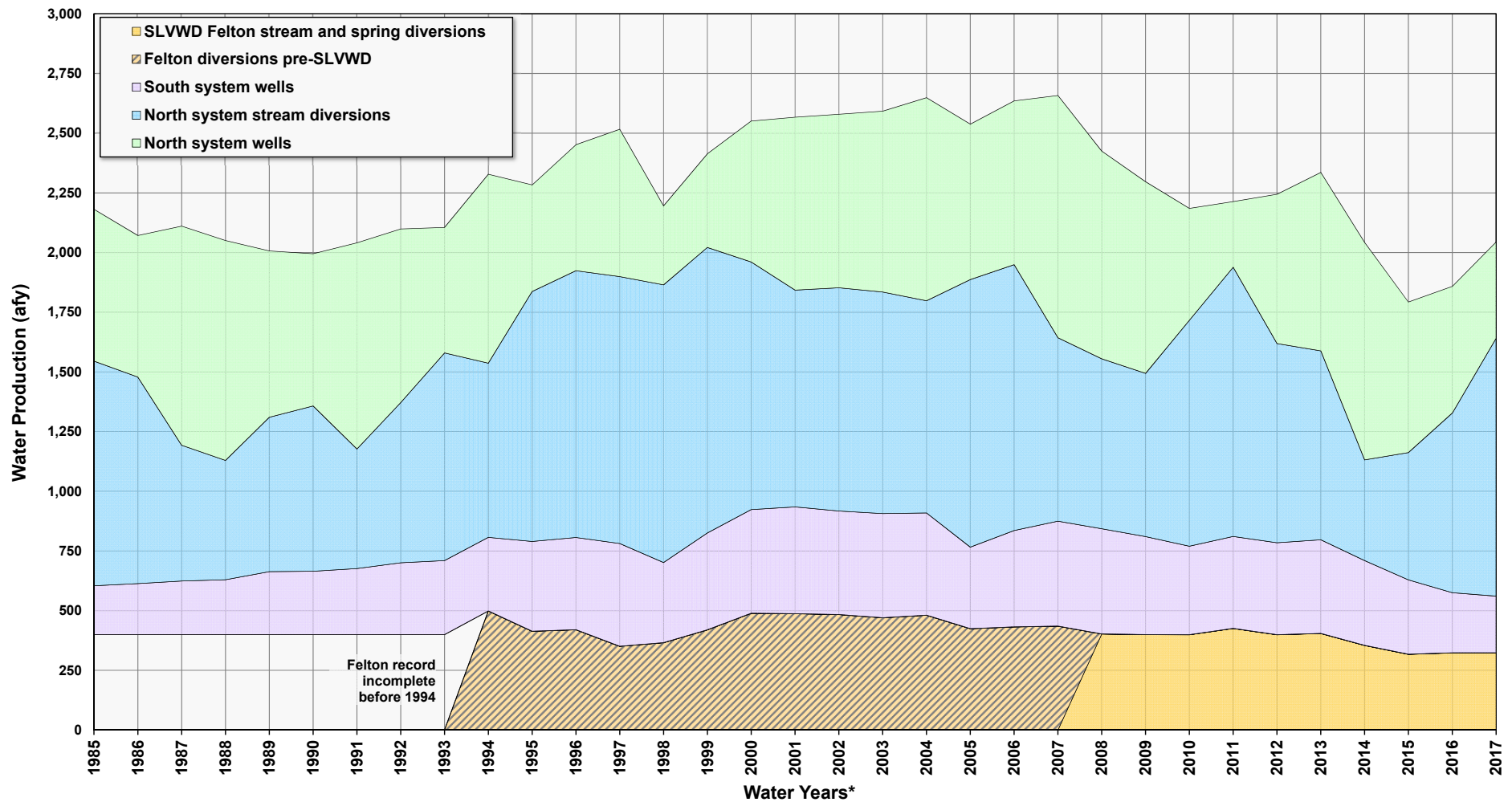
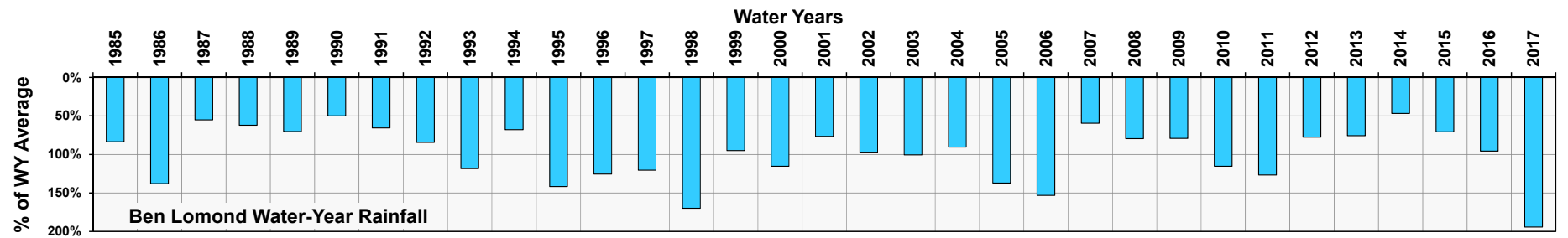


Figure 1-3
SLVWD Annual Water Production by System, WYs 1985–2017

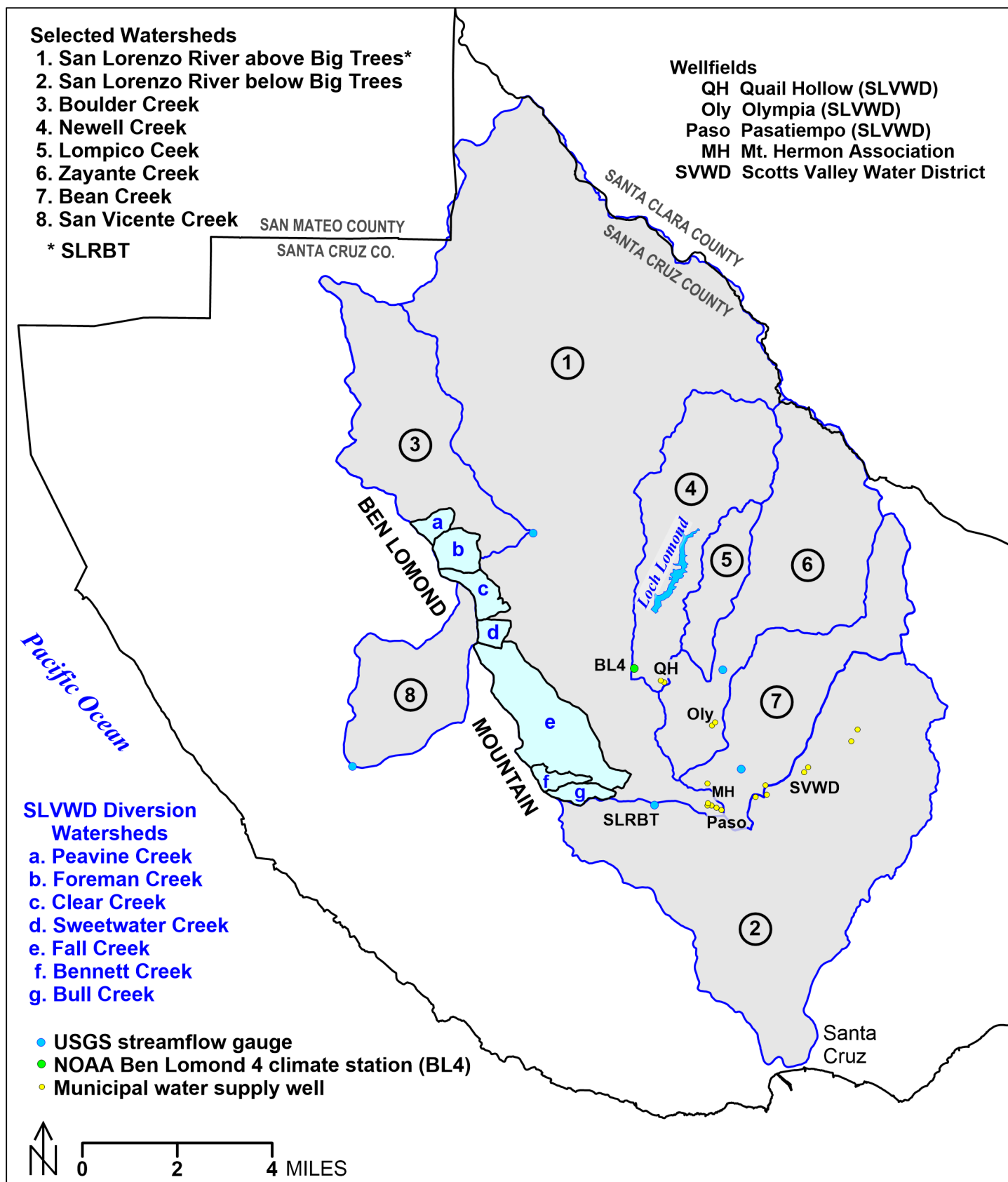


Figure 1-4
Selected Watershed Areas,
North-Central Santa Cruz County

2 Water Demand

SLVWD's record of monthly raw water production is nearly equivalent to its customer monthly water demand. This is because SLVWD's above-ground storage, imports, and exports of water are minor. Surface water is diverted and treated, and groundwater is pumped, only in response to fairly immediate water demand. SLVWD has sold relatively small amounts of water to MHA and SVWD under short-term, emergency situations and similarly has purchased relatively small amounts of water from SVWD, in each case less than 1 percent of SLVWD's annual water supply. This study defines water demand as total water use, including system losses and other unaccounted for produced water.

Table 2-1 provides the available record of annual water production from SLVWD's current sources since WY 1985 as well as a partial record for WY 1977. Annual water production for the North, South, and Felton service areas is plotted in Figures 2-1, 2-2, and 2-3, respectively.

Based on estimated 2045 total water demand for each SLVWD service area (WSC 2016), and including water demand for the recently annexed Lompico area (now part of the North service area), this study assumes the following average annual water demand:

- North service area: 1,545 acre-feet per year (afy)
- South service area: 365 afy
- Felton service area: 430 afy

SLVWD annual water demand fluctuates by as much as approximately ± 20 percent in response to the climatic cycle, with the following characteristics (Johnson 2009, 2015):

- During multi-year droughts (e.g., 1976–1977, 1987–1992, and 2007–2009), water use may increase initially before declining in response to voluntary or mandatory water conservation.
- Reduced demand may persist for a year or more following a drought.

- Water demand tends to decrease during years with exceptionally high precipitation.
- Water demand tends to gradually increase to above-average levels between droughts.
- Water demand may vary as a result of additional factors, e.g., the significant reduction in water demand that occurred in apparent response to the economic recession that began in 2008.
- SLVWD's three service areas have not responded identically to these influences (Figures 2-1, 2-2, and 2-3).

Table 2-2 presents values of annual water demand assumed by this study for each SLVWD service area for the WY 1970–2017 design climatic cycle. In response to the climatic cycle, assumed annual demands vary above and below the projected 2045 average demand in a manner similar to the historical record of each service area. Figures 2-1, 2-2, and 2-3 compare the historical and assumed annual water demand for the North, South, and Felton service areas, respectively. Figure 2-4 is a plot of assumed annual demand for all three service areas.

The assumed annual demands are distributed monthly for each service area based on average monthly percentages for near-to-average, dry, and very dry years (Figure 2-5). The monthly distribution of demand during the driest years reflects conservation rates of up to 40 percent during dry-season months of peak use.

Estimated SVWD water demand for 2040 is approximately 1,650 afy, of which 250 afy is assumed to be supplied by recycled water (Kennedy/Jenks 2016).

Water Year		Percent of Average Rainfall at Ben Lomond	North System						South System Wells	Felton Diversions ^b	Total	
			Stream Diversions		Wells		Loch Lomond	Total Production			by SLVWD	All Current Sources
			afy	% ^a	afy	% ^a						
1977 ^c		41%	400	53%	350	47%	350	1,100	160	-	1,260	-
1984		83%	-	-	-	-	-	-	-	-	-	-
1985		83%	941	60%	636	40%	0	1,576	204	-	1,781	-
1986		137%	865	59%	593	41%	0	1,457	214	-	1,671	-
1987		55%	569	38%	918	62%	0	1,486	224	-	1,710	-
1988		62%	500	35%	921	65%	0	1,421	229	-	1,650	-
1989		70%	647	48%	697	52%	0	1,344	263	-	1,607	-
1990		50%	693	52%	637	48%	0	1,330	265	-	1,595	-
1991		65%	501	37%	863	63%	0	1,364	276	-	1,640	-
1992		84%	671	48%	727	52%	0	1,398	301	-	1,698	-
1993		118%	870	62%	526	38%	0	1,395	310	-	1,705	1,705
1994		67%	729	48%	792	52%	0	1,521	308	498	1,829	2,328
1995		141%	1,047	70%	446	30%	0	1,493	376	414	1,869	2,283
1996		125%	1,117	68%	528	32%	0	1,645	386	420	2,031	2,451
1997		120%	1,118	64%	618	36%	0	1,735	430	351	2,165	2,516
1998		169%	1,163	78%	331	22%	0	1,494	336	366	1,829	2,195
1999		94%	1,196	75%	392	25%	0	1,588	406	419	1,994	2,413
2000		115%	1,037	64%	590	36%	0	1,628	434	489	2,062	2,551
2001		76%	908	56%	724	44%	0	1,632	447	487	2,079	2,567
2002		96%	935	56%	727	44%	0	1,662	433	484	2,095	2,579
2003		100%	928	55%	758	45%	0	1,685	436	470	2,122	2,592
2004		90%	889	51%	851	49%	0	1,739	428	481	2,167	2,648
2005		136%	1,121	63%	651	37%	0	1,772	341	424	2,113	2,538
2006		152%	1,114	62%	686	38%	0	1,800	403	432	2,203	2,635
2007		59%	768	43%	1,015	57%	0	1,783	440	435	2,223	2,658
2008		79%	712	45%	870	55%	0	1,581	441	402	2,079	2,425
2009		79%	684	46%	803	54%	0	1,486	410	400	2,297	2,297
2010		115%	947	67%	468	33%	0	1,415	371	399	2,185	2,185
2011		126%	1,128	80%	275	20%	0	1,403	385	426	2,213	2,213
2012		77%	834	57%	625	43%	0	1,460	386	399	2,244	2,244
2013		75%	791	51%	747	49%	0	1,538	392	405	2,335	2,335
2014		47%	421	32%	911	68%	0	1,332	355	354	2,042	2,042
2015		70%	534	46%	631	54%	0	1,164	311	317	1,793	1,793
2016		95%	753	59%	530	41%	0	1,283	252	323	1,858	1,858
2017		193%	1,080	73%	404	27%	0	1,484	237	324	2,044	2,044
2018												
1985-2017	avg	98%	855	56%	663	44%	0	1,518	346	413	1,968	2,324
	min	47%	421	32%	275	20%	0	1,164	204	317	1,595	1,705
	max	193%	1,196	80%	1,015	68%	0	1,800	447	498	2,335	2,658
2000-2017	avg	99%	866	56%	681	44%	0	1,547	384	414	2,120	2,345
	min	47%	421	32%	275	20%	0	1,164	237	317	1,793	1,793
	max	193%	1,128	80%	1,015	68%	0	1,800	447	489	2,335	2,658



Apparent partial record.



Not part of SLVWD.



No or partial record.

afy acre-feet per year

avg average

max maximum

min minimum

WY water year, e.g., WY 2018 was from October 1, 2017 to September 30, 2018.





^a Percent of North system annual supply.

^b Adjusted for WTP bypass flows.

^c WY 1977 is for July 1976 through June 1977; WY 1984 partial record.

Table 2-1
SLVWD Annual Water Use by Service Area, WYs 1977 and 1985–2017

Water Year	Rainfall Percent of Average*	SLVWD Service Area						
		North		South		Felton		Total
		% dfa	afy	% dfa	afy	% dfa	afy	afy
1 1970	108%	0.0%	1,544	0.0%	360	0.0%	418	2,323
2 1971	90%	0.0%	1,544	0.0%	360	0.0%	418	2,323
3 1972	64%	7.5%	1,660	10.0%	395	15.0%	486	2,542
4 1973	138%	2.5%	1,583	0.0%	360	5.0%	441	2,384
5 1974	146%	0.0%	1,544	-2.5%	351	0.0%	418	2,314
6 1975	86%	5.0%	1,621	5.0%	378	10.0%	464	2,463
7 1976	44%	-5.0%	1,467	-5.0%	343	-5.0%	396	2,205
8 1977	41%	-17.5%	1,274	-17.5%	299	-20.0%	328	1,901
9 1978	144%	-5.0%	1,467	-5.0%	343	-2.5%	407	2,217
10 1979	87%	2.5%	1,583	2.5%	369	5.0%	441	2,393
11 1980	125%	0.0%	1,544	0.0%	360	0.0%	418	2,323
12 1981	67%	5.0%	1,621	17.5%	422	12.5%	475	2,518
13 1982	164%	0.0%	1,544	2.5%	369	2.5%	430	2,343
14 1983	195%	-2.5%	1,506	-5.0%	343	-2.5%	407	2,255
15 1984	82%	5.0%	1,621	5.0%	378	10.0%	464	2,463
16 1985	83%	7.5%	1,660	22.5%	439	17.5%	498	2,597
17 1986	137%	-2.5%	1,506	-2.5%	351	-2.5%	407	2,264
18 1987	55%	0.0%	1,544	5.0%	378	2.5%	430	2,352
19 1988	62%	-2.5%	1,506	-2.5%	351	-2.5%	407	2,264
20 1989	70%	-7.5%	1,428	-10.0%	325	-10.0%	373	2,127
21 1990	50%	-10.0%	1,390	-15.0%	307	-15.0%	351	2,048
22 1991	65%	-7.5%	1,428	-12.5%	316	-10.0%	373	2,118
23 1992	84%	-5.0%	1,467	-7.5%	334	-5.0%	396	2,197
24 1993	118%	-5.0%	1,467	-5.0%	343	2.5%	430	2,239
25 1994	67%	2.5%	1,583	5.0%	378	12.5%	475	2,435
26 1995	141%	0.0%	1,544	0.0%	360	7.5%	452	2,357
27 1996	125%	5.0%	1,621	2.5%	369	7.5%	452	2,443
28 1997	120%	10.0%	1,699	10.0%	395	0.0%	418	2,512
29 1998	169%	-2.5%	1,506	-5.0%	343	5.0%	441	2,289
30 1999	94%	0.0%	1,544	2.5%	369	10.0%	464	2,377
31 2000	115%	0.0%	1,544	12.5%	404	15.0%	486	2,435
32 2001	76%	2.5%	1,583	17.5%	422	17.5%	498	2,502
33 2002	96%	5.0%	1,621	12.5%	404	15.0%	486	2,512
34 2003	100%	7.5%	1,660	15.0%	413	12.5%	475	2,548
35 2004	90%	10.0%	1,699	10.0%	395	15.0%	486	2,580
36 2005	136%	12.5%	1,737	0.0%	360	7.5%	452	2,550
37 2006	152%	15.0%	1,776	12.5%	404	10.0%	464	2,644
38 2007	59%	12.5%	1,737	20.0%	430	10.0%	464	2,631
39 2008	79%	5.0%	1,621	20.0%	430	5.0%	441	2,493
40 2009	79%	2.5%	1,583	5.0%	378	2.5%	430	2,390
41 2010	115%	0.0%	1,544	0.0%	360	2.5%	430	2,334
42 2011	126%	0.0%	1,544	0.0%	360	5.0%	441	2,345
43 2012	77%	-2.5%	1,506	0.0%	360	2.5%	430	2,295
44 2013	75%	0.0%	1,544	2.5%	369	5.0%	441	2,354
45 2014	47%	-10.0%	1,390	-10.0%	325	-7.5%	385	2,099
46 2015	70%	-20.0%	1,235	-17.5%	299	-17.5%	339	1,873
47 2016	95%	-12.5%	1,351	-17.5%	299	-15.0%	351	2,000
48 2017	193%	-5.0%	1,467	-10.0%	325	-12.5%	362	2,154
Avg.**	100%	0.1%	1,545	1.4%	365	2.6%	430	2,340
Min.	41%	-20%	1,235	-17.5%	299	-20%	328	1,873
Max.	195%	15%	1,776	22.5%	439	17.5%	498	2,644

Percent of Average Rainfall	
	>80% and <125%
	≥125%
	≤80%
	≤60%

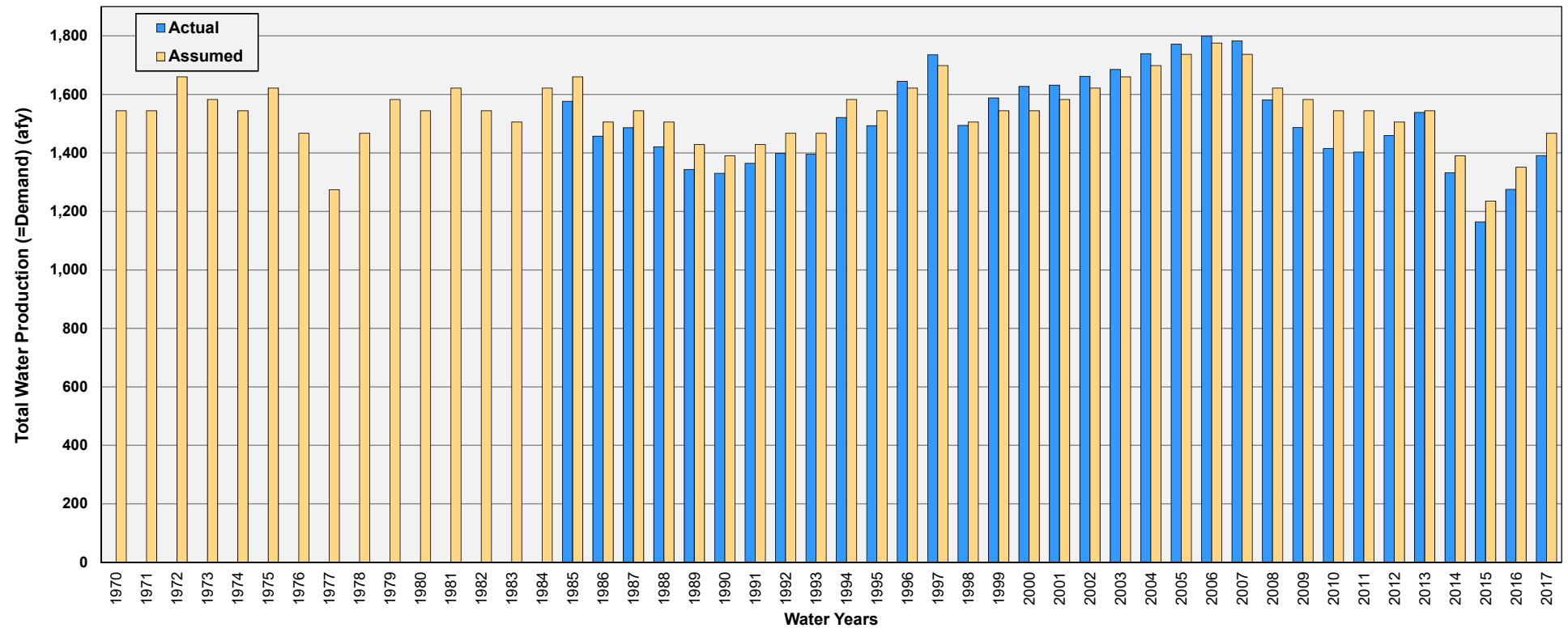
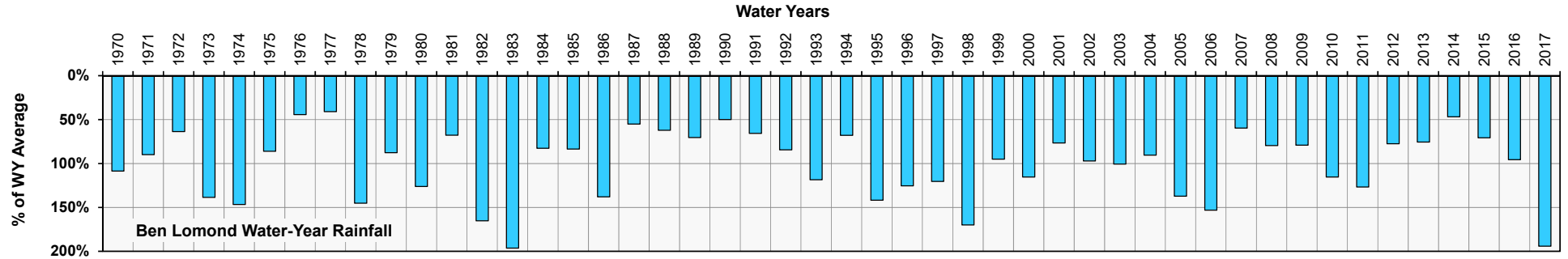
% dfa assumed percent departure from average

afy acre-feet per year

* NOAA Ben Lomond 4 station
(estimated for WYs 1970-1974;
Johnson, 2015)

** Averages adopted from 2015 UWMP
for WY 2045 (WAC, 2016);
approximately 50 AFY are added to
the North service area projected
demand to account for the recent
annexation of the Lompico service
area.

Table 2-2
Assumed Water Demand for
Design Climatic Period,
WYs 1970–2017



afy acre-feet per year
 WY water year, e.g., WY 2018 was October 1, 2017 to September 30, 2018.

Figure 2-1
Historical and Assumed 2045 North Service Area Water Demand, WYs 1970–2017 Climatic Period

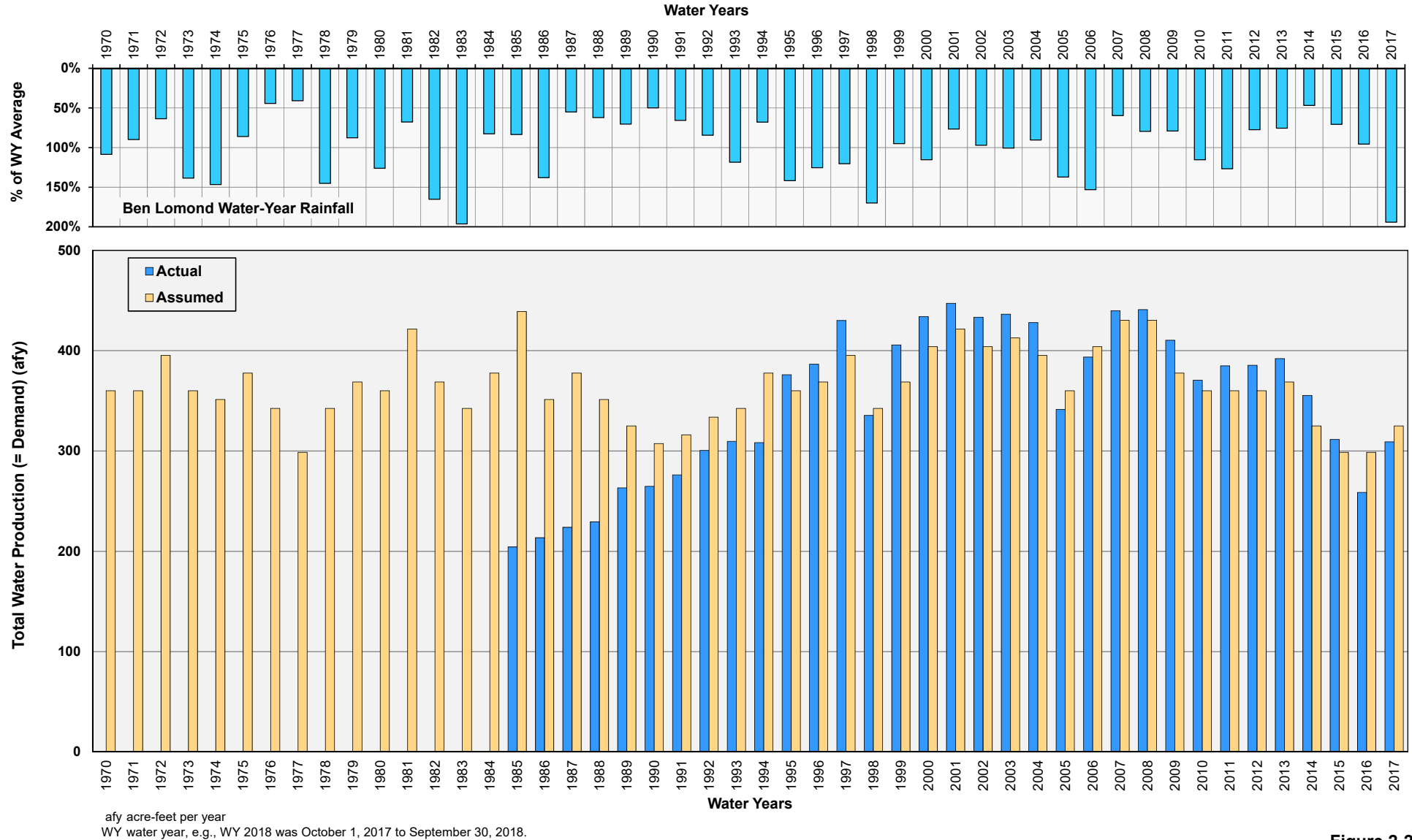
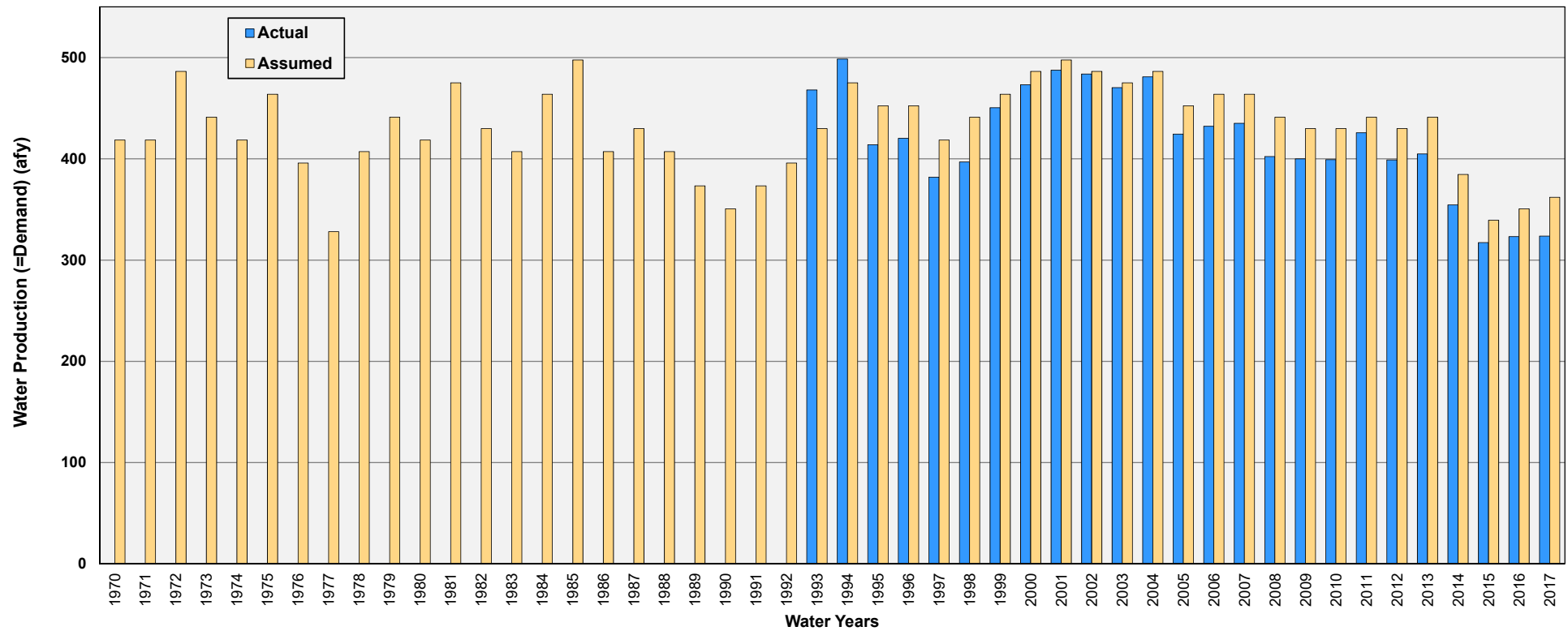
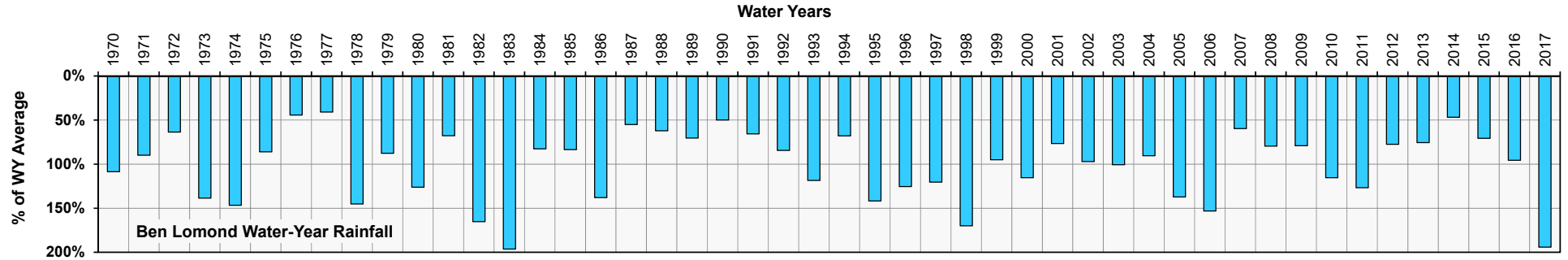


Figure 2-2
Historical and Assumed 2045 South Service Area Water Demand, WYs 1970–2017 Climatic Period



afy acre-feet per year

WY water year, e.g., WY 2018 was October 1, 2017 to September 30, 2018.

Figure 2-3
Historical and Assumed 2045 Felton Service Area Water Demand, WYs 1970–2017 Climatic Period

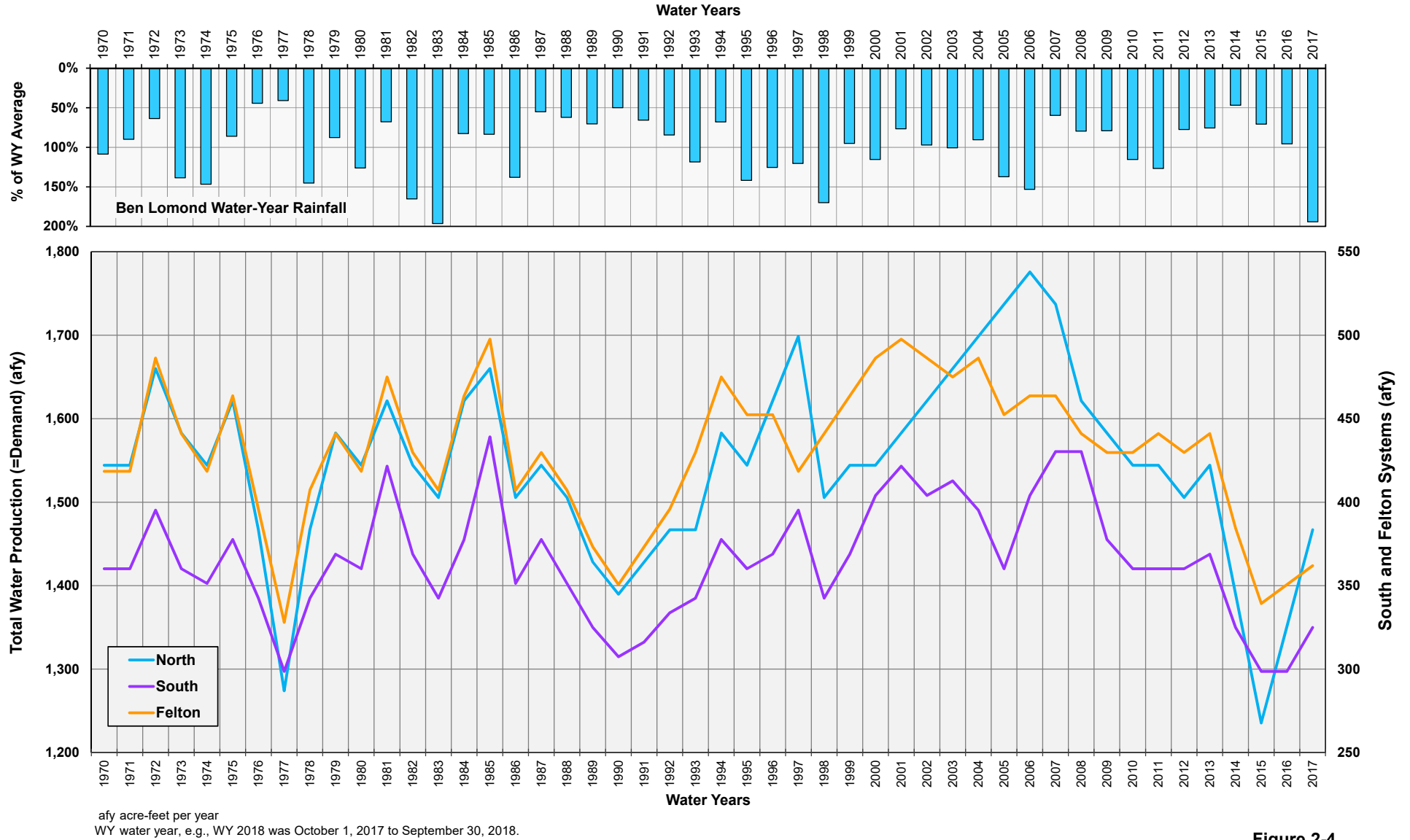
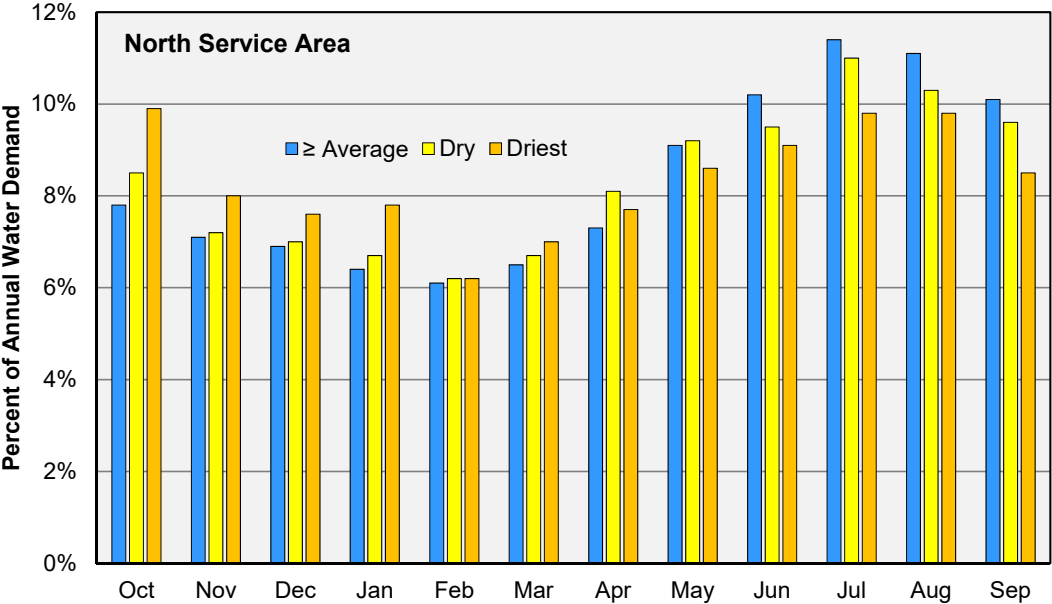


Figure 2-4
Assumed 2045 Water Demand by Service Area, WYs 1970–2017 Climatic Period



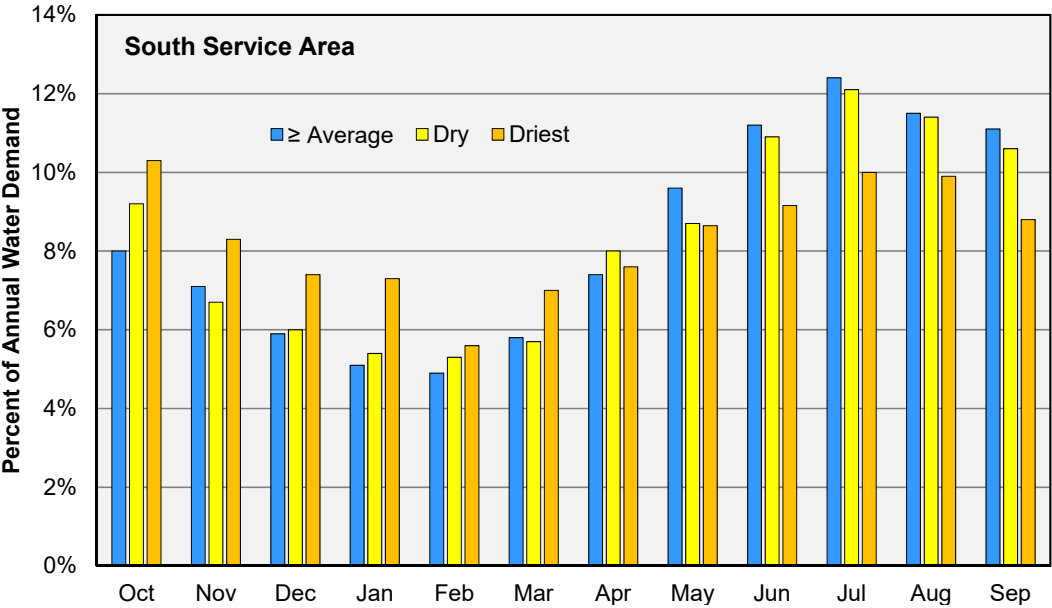
Percent of WY Demand			
North	≥ Average	Dry	Driest
Oct	7.8%	8.5%	9.9%
Nov	7.1%	7.2%	8.0%
Dec	6.9%	7.0%	7.6%
Jan	6.4%	6.7%	7.8%
Feb	6.1%	6.2%	6.2%
Mar	6.5%	6.7%	7.0%
Apr	7.3%	8.1%	7.7%
May	9.1%	9.2%	8.6%
Jun	10.2%	9.5%	9.1%
Jul	11.4%	11.0%	9.8%
Aug	11.1%	10.3%	9.8%
Sep	10.1%	9.6%	8.5%
WY	100%	100%	100%

Monthly Demand (af)			
North	Average	Dry	Driest
Oct	121	118	122
Nov	110	100	99
Dec	107	97	94
Jan	99	93	96
Feb	94	86	77
Mar	100	93	86
Apr	113	113	95
May	141	128	106
Jun	158	132	112
Jul	176	153	121
Aug	171	143	121
Sep	156	133	105
WY	1,545	1390*	1235**

Percent Conservation		
North	Dry	Driest
Oct	2%	-1%
Nov	9%	10%
Dec	9%	12%
Jan	6%	3%
Feb	9%	19%
Mar	7%	14%
Apr	0%	16%
May	9%	24%
Jun	16%	29%
Jul	13%	31%
Aug	17%	29%
Sep	14%	33%
WY	9%	18%

Assumption basis: af acre-feet
Recent near-average period: * Average of average and driest.
approximate monthly averages for WYs 2008-2012.
Dry years: ** Minimum value from Table 2-2.
approximate monthly averages for WYs 1988-1991, 2009, 2013.
Driest years: WY water year
approximate monthly averages for WYs 2014, 2015.

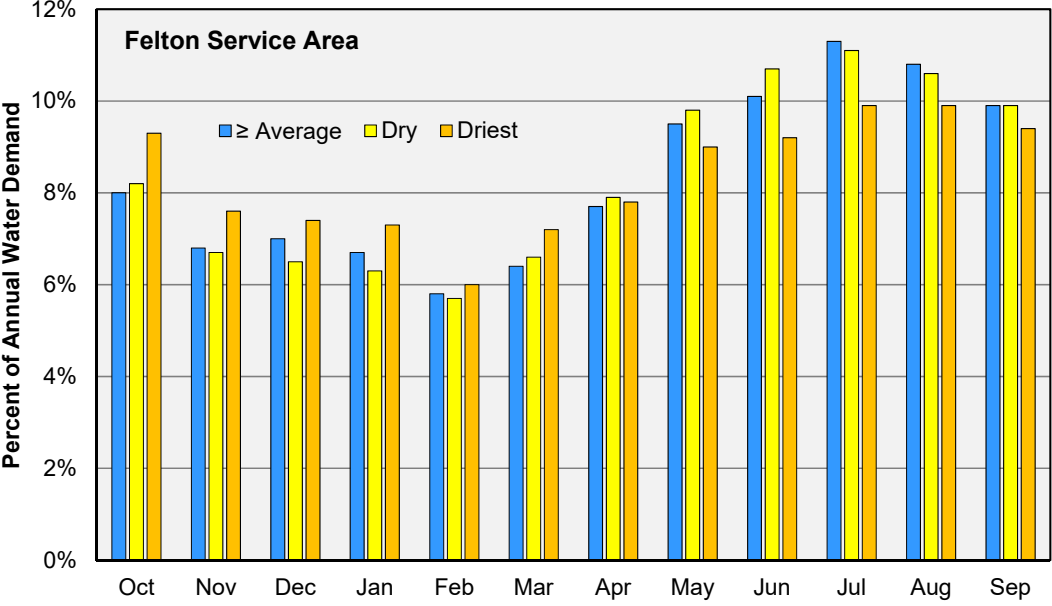
See Table 2-2 for WY rainfall record.
Percent conservation calculated from monthly acre-feet values as (average – dry or driest) ÷ average.



Percent of WY Demand			
South	≥ Average	Dry	Driest
Oct	8.0%	9.2%	10.3%
Nov	7.1%	6.7%	8.3%
Dec	5.9%	6.0%	7.4%
Jan	5.1%	5.4%	7.3%
Feb	4.9%	5.3%	5.6%
Mar	5.8%	5.7%	7.0%
Apr	7.4%	8.0%	7.6%
May	9.6%	8.7%	8.6%
Jun	11.2%	10.9%	9.2%
Jul	12.4%	12.1%	10.0%
Aug	11.5%	11.4%	9.9%
Sep	11.1%	10.6%	8.8%
WY	100%	100%	100%

Monthly Demand (af)			
South	Average	Dry	Driest
Oct	29	31	31
Nov	26	22	25
Dec	22	20	22
Jan	19	18	22
Feb	18	18	17
Mar	21	19	21
Apr	27	27	23
May	35	29	26
Jun	41	36	27
Jul	45	40	30
Aug	42	38	30
Sep	41	35	26
WY	365	332*	299**

Percent Conservation		
South	Dry	Driest
Oct	-5%	-5%
Nov	14%	4%
Dec	8%	-3%
Jan	4%	-17%
Feb	2%	7%
Mar	11%	1%
Apr	2%	16%
May	18%	26%
Jun	12%	33%
Jul	11%	34%
Aug	10%	30%
Sep	13%	35%
WY	8%	13%



Percent of WY Demand			
Felton	≥ Average	Dry	Driest
Oct	8.0%	8.2%	9.3%
Nov	6.8%	6.7%	7.6%
Dec	7.0%	6.5%	7.4%
Jan	6.7%	6.3%	7.3%
Feb	5.8%	5.7%	6.0%
Mar	6.4%	6.6%	7.2%
Apr	7.7%	7.9%	7.8%
May	9.5%	9.8%	9.0%
Jun	10.1%	10.7%	9.2%
Jul	11.3%	11.1%	9.9%
Aug	10.8%	10.6%	9.9%
Sep	9.9%	9.9%	9.4%
WY	100%	100%	100%

Monthly Demand (af)			
Felton	Average	Dry	Driest
Oct	34	31	31
Nov	29	25	25
Dec	30	25	24
Jan	29	24	24
Feb	25	22	20
Mar	28	25	24
Apr	33	30	26
May	41	37	30
Jun	43	41	30
Jul	49	42	32
Aug	46	40	32
Sep	43	38	31
WY	430	379*	328**

Percent Conservation		
Felton	Dry	Driest
Oct	10%	11%
Nov	13%	15%
Dec	18%	19%
Jan	17%	17%
Feb	13%	21%
Mar	9%	14%
Apr	10%	23%
May	9%	28%
Jun	7%	31%
Jul	13%	33%
Aug	13%	30%
Sep	12%	28%
WY	12%	22%

Figure 2-5
Assumed Monthly Water Demand as Percent of Annual Demand for
Near-to-Above Average, Dry, and Driest Years

3 System Capacities

SLVWD's three water systems are currently supplied by the following surface water and groundwater sources:

North System	South System	Felton System
Active Stream Diversions (number of points of diversion)		
Peavine Creek (1) Foreman Creek (1) Clear Creek (3) Sweetwater Creek (1)	none	Fall Creek (1) Bennett Spring (2) Bull Creek (2)
Surface Water Treatment Plants (WTP)		
Lyon WTP	none	Kirby WTP
Active Groundwater Wells		
Quail Hollow (QH) wells: QH-4A and QH-5A Olympia (Oly) wells: Oly-2 and Oly-3	Pasatiempo (Paso) wells: Paso-5A and Paso-8* (*under construction as replacement for Paso-7)	none

Figure 3-1 schematically illustrates the configuration and interconnection of these water sources within and between the three systems. Table 3-1 provides a detailed record of the water produced by these sources since WY 1985.

Table 3-2 provides the twenty highest ranked monthly yields of each SLVWD source during the period of record, expressed as an equivalent continuous rate in gallons per minute (gpm). Table 3-3 summarizes the design, peak-month, and planned capacities of SLVWD diversions, wells, conveyance, and treatment facilities.

Based on maximum monthly rates of record (Tables 3-2 and 3-3), SLVWD's stream and spring diversions have the following estimated maximum capacities (expressed as equivalent continuous monthly rates):

North service area:	gpm	cfs
Foreman Creek	930	2.1
Peavine Creek	270	0.6
Clear Creek	300	0.7
Sweetwater Creek	260	0.6
Felton service area:	gpm	cfs
Fall Creek	280	0.6
Bennett Spring (to WTP)	200	0.45
Bennett Spring (2-in. line)	13	0.03
Bull Creek	225	0.5

These maximum rates generally cannot occur simultaneously because of limited raw water conveyance and treatment capacities. For example, the diversion capacities of Foreman, Peavine, Clear, and Sweetwater creeks exceeds the 1,100-gpm capacity of the trunk raw water line from the Foreman mixing vault to the Lyon water treatment plant (WTP) (Table 3-3).

North system diversions are processed by the Lyon WTP, which has a design capacity of 1,100 gpm, a maximum monthly output equivalent to approximately 980 gpm, and a potential capacity of 1,650 gpm if expanded. Felton system diversions are processed by the Kirby WTP, which has a design capacity of 700 gpm but typically operates at half capacity using only one of two units. The maximum continuous monthly production rate of the Kirby WTP is approximately 425 gpm (Table 3-3).

Based on maximum monthly rates of record (Table 3-2), SLVWD's groundwater production wells have the following estimated maximum capacities (expressed as equivalent continuous monthly rates):

North service area:	gpm	cfs
Quail Hollow wells	545	1.2
Olympia wells	780	1.7
Quail Hollow and Olympia wells	1,150	2.6
South service area:		
Pasatiempo wells	435	1.0

The design capacities of the inter-system emergency interties are as follows (Table 3-3):

System Intertie:	gpm	cfs
North-South	150/300/550 ^a	0.3/0.7/1.2 ^a
North-Felton	150	0.3
Felton-South (via North/direct)	150	0.3
South-SVWD	350	0.8
^a current/expected/potential		

Inspection of Table 3-2 suggests that maximum-monthly rates of water production, conveyance, and treatment may be considered outliers representative of peak performance during optimal circumstances atypical of normal conditions. Peak diversion rates reflect a combination of various operational constraints, including water rights; high-flow limitations; and limited intake, conveyance, and treatment capacities. The effective capacities assumed for simulating conjunctive use scenarios in Section 6 are generally somewhat less than the highest ranked monthly rates of record.

Water Source			Month and Amount of Highest Ranked Rates of Monthly Water Production for Period of Record ^a (gpm)																			
Rank:			1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
North System	Stream Diversions	Foreman Creek	Mar-17 926	Apr-17 921	Apr-99 857	Apr-06 855	Jan-06 813	May-06 780	Mar-98 772	Mar-05 769	Apr-04 765	May-17 758	Feb-00 756	Jan-05 742	Mar-99 739	Apr-98 738	May-98 730	Feb-99 724	Feb-08 718	Mar-10 700	Mar-06 700	Feb-05 697
		Peavine Creek	Apr-97 270	May-97 249	Sep-17 230	Jun-97 214	Jul-11 208	Jan-13 202	Jun-99 197	Jun-11 185	Jul-99 172	May-11 171	Jan-11 169	Feb-13 167	Apr-01 158	Aug-11 158	Apr-11 157	Oct-17 155	Jul-97 154	Aug-99 152	Aug-98 147	Feb-06 144
		Foreman & Peavine Cks	Mar-17 926	Apr-17 921	May-17 881	May-06 867	Apr-99 866	Apr-06 861	Mar-05 829	Jan-06 823	Jun-96 821	Jan-05 815	Apr-04 815	Jul-95 810	Jul-96 805	Mar-97 805	May-95 796	Apr-96 795	Apr-95 784	Mar-96 783	Apr-02 783	Feb-97 778
		Clear Creek	Jul-98 302	Jun-99 277	Jul-06 268	May-00 258	Jun-10 249	Aug-11 241	Jul-11 237	Mar-07 235	Aug-98 231	Jun-06 230	Jun-00 228	Jul-10 223	Apr-08 221	Jun-05 221	Jun-98 213	Aug-06 213	May-01 211	Feb-88 206	Apr-09 204	Apr-16 202
		Sweetwater Creek	May-00 258	Jun-00 228	Jul-00 194	Jul-06 179	Aug-98 172	Aug-00 171	Jun-10 166	Aug-11 161	Jul-11 158	Mar-07 157	Jun-84 156	Sep-98 154	Jun-86 153	Jun-06 153	Jul-99 149	Jul-10 149	Apr-08 148	Jun-05 147	Aug-99 145	May-84 144
		5-Mile Pipeline ^b	May-00 515	Jun-00 457	Jul-06 447	Jun-99 416	Jun-10 416	Aug-98 403	Aug-11 402	Jul-11 395	Mar-07 392	Jul-00 388	Jun-06 383	Jul-98 381	Jul-10 372	Apr-08 369	Jun-05 368	Aug-06 354	May-01 352	Aug-00 343	Apr-09 340	Apr-16 337
		Lyon WTP	May-06 983	Jul-11 963	May-05 947	Mar-17 926	Apr-17 921	Jun-10 908	Jun-06 908	Jun-11 906	Jun-05 904	Mar-07 892	Feb-05 889	May-17 881	Mar-05 881	May-11 877	Apr-05 873	May-16 864	Apr-06 861	May-12 845	Jan-06 838	Apr-08 835
	Ground-water Wells	QH-4 & -4A	Jul-05 362	May-13 331	Jun-86 302	Jul-86 299	May-91 281	Nov-08 270	Aug-86 255	Sep-03 252	Jul-06 239	Sep-85 234	Sep-10 231	Sep-07 229	Jun-06 225	Jun-07 224	Jun-87 224	Aug-08 223	Jul-04 223	Jul-07 223	Aug-07 222	Jul-87 221
		QH-5 & -5A	Jul-05 183	Oct-84 182	Jul-06 182	Jan-87 181	Jul-03 181	Jul-04 177	Aug-03 175	Jun-01 173	Sep-03 172	Oct-02 168	Oct-03 167	May-01 166	Jul-08 164	Jun-07 164	Aug-04 162	Jun-06 161	Aug-08 160	Sep-04 159	Aug-02 158	Sep-02 157
		Quail Hollow (QH) wells total	Jul-05 545	Aug-84 523	Jul-86 511	Aug-87 511	Jul-87 504	Oct-84 496	Jun-87 493	Aug-85 472	Sep-85 468	Jun-86 468	Jun-85 460	Jul-84 460	Sep-87 451	Aug-86 450	Sep-84 441	Aug-88 430	Jul-88 430	Sep-03 424	Jun-84 422	Jul-85 422
		Oly-2	Aug-87 494	Jul-88 482	Aug-88 473	Jul-89 465	Sep-88 459	Aug-89 449	Jul-84 444	Jun-90 443	Sep-90 443	Oct-90 439	Sep-84 436	Sep-87 436	Jul-13 434	Aug-90 430	Sep-93 426	Aug-08 417	Jul-90 406	Jul-97 406	Feb-91 400	Aug-85 397
		Oly-3	Jul-93 429	Aug-96 423	Sep-96 403	Oct-96 390	Aug-94 386	Jun-91 360	Jun-07 357	Jul-07 353	Sep-01 352	Jun-01 350	Aug-03 349	Aug-08 346	Sep-03 345	Aug-02 345	Jul-01 343	Sep-12 341	Aug-01 337	Aug-07 336	Sep-94 323	Aug-12 320
		Olympia (Oly) wells total	Aug-94 779	Aug-08 763	Jul-13 734	Aug-02 713	Jun-07 712	Jul-07 711	Sep-01 708	Aug-03 704	Sep-03 702	Jun-01 702	Aug-07 696	Jul-01 689	Aug-01 680	Sep-94 659	Aug-04 654	Sep-12 649	Sep-04 646	Jul-02 645	Jul-94 644	Sep-07 642
South System	Ground-water Wells	Paso-5A	Jun-17 276	May-17 251	Oct-17 246	Aug-17 230	Sep-16 223	Jul-17 209	Dec-17 197	Feb-18 191	Oct-16 188	Nov-17 188	Nov-16 164	Sep-17 159	Jan-18 156	Jul-16 156	Aug-16 144	Mar-18 131	Dec-14 111	Jan-15 109	Feb-15 101	Sep-14 99
		Pasatiempo 6	Aug-05 286	Jul-04 281	Jul-05 280	Jun-04 260	Jul-06 249	Sep-04 248	Sep-05 246	Jul-09 245	Jun-05 244	Apr-04 244	Oct-05 244	Jul-13 242	Jun-13 241	May-04 240	Jul-10 240	Sep-13 240	Aug-08 239	Jul-03 238	Aug-09 235	Jul-11 235
		Pasatiempo 7	Aug-92 279	Sep-92 259	Apr-95 258	Jul-95 256	Jun-96 256	May-01 248	May-02 243	Jul-96 241	Aug-95 240	Sep-95 239	Jul-93 237	Mar-95 229	Jun-95 228	May-97 228	Apr-97 225	May-93 223	Jul-92 222	Aug-96 213	Aug-93 213	May-96 212
		Pasatiempo wells total	May-01 435	Jul-00 422	Jul-03 420	May-02 408	Jul-99 405	Aug-03 399	Jun-01 396	Jul-06 388	Aug-02 388	Jul-97 386	Jul-02 382	Jun-02 378	Jul-95 376	Aug-98 368	May-97 368	Aug-00 364	Aug-97 363	Jul-01 362	Jul-04 360	Jun-97 356
Felton System	Stream and Spring Diversions	Fall Creek	Sep-13 278	Aug-03 261	Jul-13 255	Jul-03 254	Jul-01 254	Jun-01 252	Sep-03 247	Jun-12 247	Jul-07 244	Jul-12 243	Aug-04 241	Jun-13 240	Aug-13 240	Jul-04 240	May-13 237	Aug-01 234	Aug-12 232	Sep-02 229	Jun-07 229	Jul-94 227
		Bennett Spring (to WTP)	Apr-17 199	Apr-00 176	Jul-98 175	Apr-99 173	May-99 172	Jun-98 170	Aug-07 165	Jun-99 164	Jan-17 163	Aug-98 163	Jun-06 162	Mar-99 162	May-06 159	May-00 159	Jun-95 159	Jul-95 158	Feb-99 157	Apr-96 157	Mar-98 156	Jun-96 154
		Bull Creek	Jan-94 226	Jan-93 168	Apr-97 166	Feb-95 158	Mar-93 155	May-97 154	Feb-93 150	Jun-96 146	Jun-93 144	Jun-97 141	Dec-93 141	Feb-16 138	Sep-93 137	Mar-97 136	Feb-08 136	Apr-11 135	Jan-06 133	May-99 133	Mar-11 132	Jul-96 131
		Kirby WTP	Jun-01 424	Jun-02 412	Jul-00 412	Jul-02 403	Jul-03 402	Aug-00 401	Jun-00 400	Aug-03 400	Jul-01 385	Jul-06 377	Jun-04 372	Sep-02 372	Jun-03 372	Aug-01 370	Aug-04 365	Jul-04 364	Sep-03 364	Jul-05 362	Aug-02 362	Aug-05 362
		Bennett Spring 2-inch line	Apr-08 13.4	Jun-17 10.8	Aug-08 10.1	Jul-08 10.0	Jun-00 9.7	Jun-08 9.7	Jul-07 9.2	Jun-07 9.1	Dec-08 8.7	Jun-12 8.6	Jun-04 8.3	Jul-17 8.2	Aug-04 8.2	Aug-11 8.2	Jul-04 8.1	Dec-15 8.1	May-00 8.1	Jun-09 8.0	Dec-03 8.0	Jul-03 8.0

^a See Table 1-1 for periods of record.

^b 5-mile pipeline is the conveyance for Clear and Sweetwater Creek diversions.

gpm gallons per minute; equivalent continuous monthly rate.

WTP water treatment plant

Table 3-2
SLVWD Highest Ranked Monthly Rates of Water Production

System	Water Source		Design, Maximum, and Planned Capacities				Raw-Water Conveyance	Design, Maximum, and Planned Capacities			
			afm	gpm	cfs	note		afm	gpm	cfs	note
North	Diver-sions	Foreman Ck	125	926	2.06	a	Peavine line (to Foreman mixing vault)	36	270	0.60	g
		Peavine Ck	36	270	0.60	a					
		Foreman & Peavine Cks	161	1,196	2.66	b	5-mile pipeline (Clear & Sweetwater diversions to Foreman mixing vault)	74	550	1.23	e
			125	926	2.06	c		69	515	1.15	a,f
		Clear Ck	41	302	0.67	a,d		54	400	0.89	i
		Sweetwater Ck	35	258	0.57	a,d	Foreman line (all diver-sions to Lyon WTP)	148	1,100	2.45	e
		Clear & Sweetwater Cks	75	560	1.25	b,c		138	1,030	2.29	c
								222	1,650	3.68	j
	Wells	Total diversions	236	1,755	3.91	b	Quail Hollow & Olympia wells	198	1,468	3.27	b
		QH-4 or QH-4A	49	362	0.81	a		155	1,150	2.56	c
		QH-5 or QH-5A	25	183	0.41	a	WaterTreatment Lyon WTP				
		Quail Hollow total	73	545	1.21	b,c		148	1,100	2.45	e
		Oly-2	66	494	1.10	a		135	983	2.19	a
		Oly-3	58	429	0.96	a		126-130	940-970	2.10	g
		Olympia total	124	923	2.06	b		222	1,650	3.68	j
			105	779	1.74	c					
Felton	Diver-sions	Fall Ck	37	278	0.62	a	WaterTreatment Kirby WTP	94	700	1.56	e
		Bennett Sp (to WTP)	27	199	0.44	a		57	424	0.95	a,l
		Bennett Sp 2-inch line	1.8	13.4	0.03	a		47	350	0.78	g,k
		Bull Ck	31	226	0.50	a		141	1,050	2.34	j
		Total diversions	96	712	1.59	b	Notes:				
			61	459	1.02	c					
South	Wells	Pasatiempo 5A	37	276	0.62	a					
			47	350	0.78	g					
		Pasatiempo 6	38	286	0.64	a,x					
		Pasatiempo 7	38	279	0.62	a					
		Pasatiempo 8	-	-		h					
		Pasatiempo wells total	77	576	1.28	b					
			60	435	0.97	c					
		Manana Woods	11	80	0.18	a,x					
Intertie Capacities		North-South	20	150	0.33	g,m	Abbreviations:				
			40	300	0.67	g,n					
			74	550	1.23	g,j					
		North-Felton	20	150	0.33	g,m					
		Felton-South (via North)	20	150	0.33	g,m					
		South-SVWD	47	350	0.78	g,m					
		Felton-South direct	-	-	-	j					

- a Equivalent continuous rate for maximum month of record.*
b Equivalent continuous rate for sum of maximum months.*
c Equivalent continuous rate for maximum of monthly sums.*
d Approximate apportionment.
e Design capacity (as reported). * from Table 3-1
f Maximum month occurs in spring.
g R. Rogers/SLVWD, personal communication, April-May, 2018.
h Under construction.
i As tested February-March 2006.
j Planned or potential.
- Abbreviations:**
k Capacity as commonly used. afm acre-feet per month
l 1993, first year of record. cfs cubic feet per second
m Current. ck creek
n Expected near term. gpm gallons per minute
x Inactive. sp spring

Table 3-3
Design, Maximum-Monthly, and Planned Capacities of SLVWD
Diversions, Wells, Conveyance, and Treatment Facilities

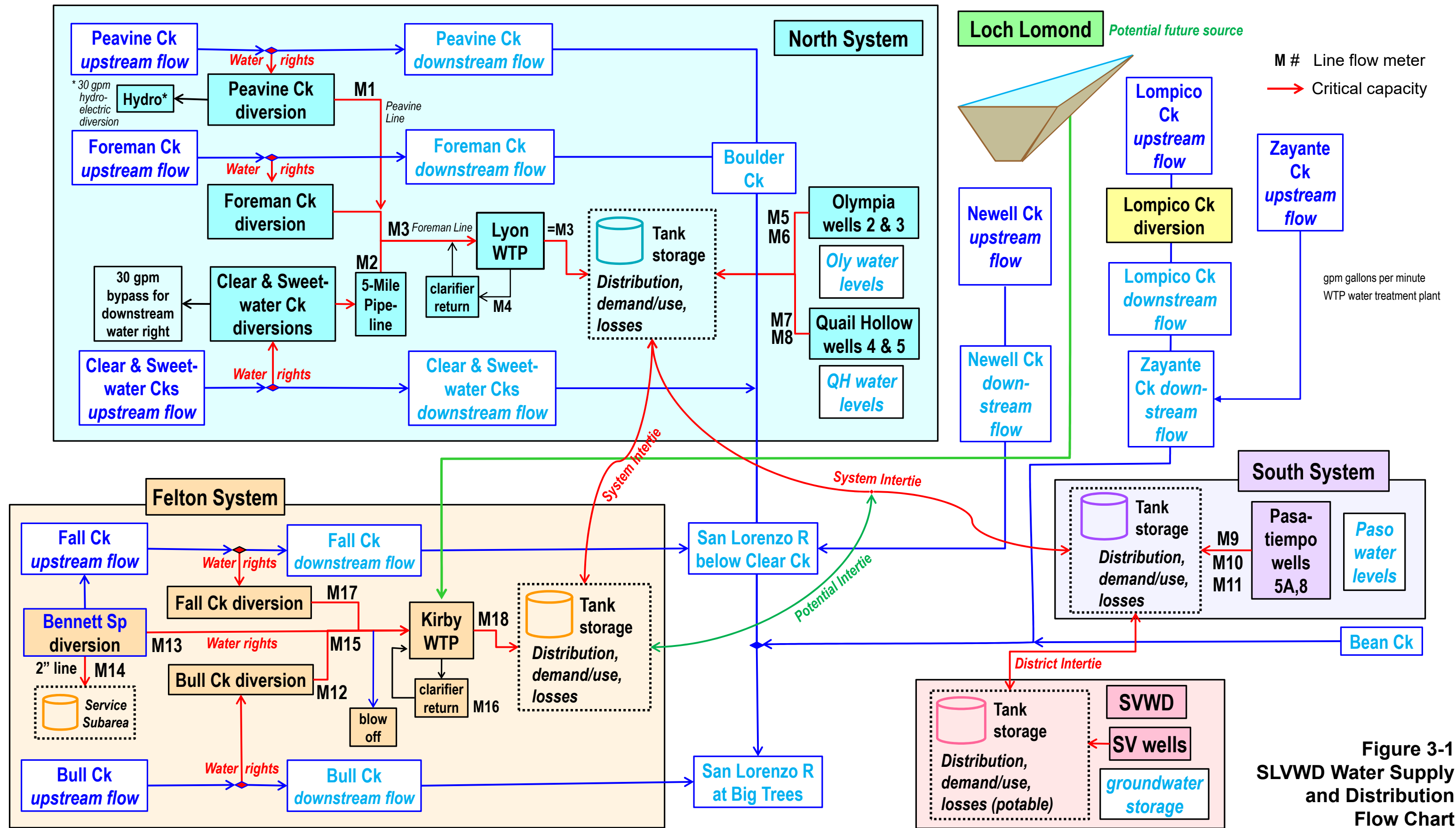


Figure 3-1
SLVWD Water Supply
and Distribution
Flow Chart

4 Surface Water Resources

Figure 1-2 shows the location of SLVWD's diversion watersheds and Table 4-1 provides diversion intake elevations, watershed drainage areas, and estimated watershed average precipitation. SLVWD's diversion watersheds have a combined area of approximately 4,310 acres, or 7.1 square miles (mi²), equal to 6.3 percent of the San Lorenzo River watershed above the USGS SLRBT gauge. Additionally:

- Diversions on Peavine and Foreman creeks have a combined watershed area of 710 acres, equal to about 10 percent of the Boulder Creek watershed above its confluence with the San Lorenzo River.
- Diversions on Clear and Sweetwater creeks have a combined watershed area of 660 acres, about 2 percent of the San Lorenzo River watershed above its confluence with Clear Creek.
- The Fall Creek diversion has a watershed area of approximately 2,770 acres (4.3 mi²), including the 225-acre watershed above the Bennett Spring diversion.
- The two Bull Creek diversions have a combined watershed area of 175 acres.
- The Fall, Bennett, and Bull Creek diversion watersheds compose 4.3 percent of the San Lorenzo River watershed above the Big Trees gauge.

The potential yields of SLVWD diversions are constrained by water rights and existing and potential bypass flow requirements (Section 4.1), and by the seasonal and year-to-year variability of divertible flows (Section 4.2) relative to existing and potential diversion capacities (Section 3).

4.1 Water Rights and Bypass Flow Requirements

This section describes SLVWD's stream and spring diversion water rights.

4.1.1 North System Diversion Streams

SLVWD has pre-1914 appropriative rights to divert water from Peavine, Foreman, Clear, and Sweetwater creeks, which has allowed it to supply water from these streams to its North system without restriction (Table 4-2). SLVWD has an agreement with a downstream water user to allow 30 gpm to bypass its Clear Creek diversion at all times. SLVWD's legal right to transfer potential available diversions outside the North system should be verified.

4.1.2 Felton System Diversion Streams

SLVWD has a permitted appropriative right to divert from Fall and Bull creeks and Bennett Spring to supply water to its Felton system (Table 4-3). The right is limited to a total diversion rate of 1.7 cfs and total annual diversions of 1,059 afy. Additionally, Fall Creek required bypass flows are defined separately for dry and non-dry years, and diversions are not permitted from any Felton source during defined low-flow conditions. Dry-year and low-flow conditions are defined in terms of the gauged flow of the San Lorenzo River at Big Trees.

The water rights permit defines Fall Creek bypass flows as follows:

Dry years: 0.75 cfs November 1–March 31
 0.50 cfs April 1–October 31

Other years: 1.5 cfs November 1–Mar 31
 1.0 cfs April 1–October 31

Dry years are triggered when SLRBT cumulative monthly flows are less than the following amounts:

October: < 500 af
 October–November: < 1,500 af
 October–December: < 5,000 af
 October–January: < 12,500 af
 October–February: < 26,500 af

Table 4-4 identifies dry and non-dry years for the SLRBT record since WY 1970. Dry years are triggered during 46 percent of all years.

Table 4-4 also identifies low-flow months since WY 1970 based on SLRBT monthly average flows below the permit thresholds. Diversions are not permitted from any of the Felton system sources during low-flow conditions when SLRBT flows are less than the following amounts:

October:	25 cfs
November–May:	20 cfs
September:	10 cfs

On an average monthly flow basis, low-flow conditions have occurred 11 percent of all months during WYs 1970–2017, nearly 50 percent of which occurred in October, with the remainder mostly in November (17 percent), September (13 percent), and May (10 percent). Because low-flow criteria are applicable on a daily basis, this is likely an under estimate of the number of months during which non-compliant diversions occur.

Finally, use of the water produced from Felton system diversions is permitted only within the Felton service area. Use of an existing or potential intertie between the Felton system and one or more other systems would require modification of the water right permit.

4.1.3 Loch Lomond Reservoir

In 1958, SLVWD sold 2,500 acres encompassing a portion of the Newell Creek watershed to the City of Santa Cruz with the agreement that SLVWD would be entitled to purchase 12.5 percent of the annual safe yield from a reservoir planned by the city. The city created Loch Lomond Reservoir with the completion of Newell Creek Dam in 1960. The reservoir has a drainage area of 8.3 mi² and a reservoir capacity of approximately 9,000 af. The city's appropriative right allows a maximum direct diversion of 3,200 afy and a maximum use of 5,600 afy.

SLVWD began receiving a portion of the reservoir yield after the dam was completed, although records are only available for 1976–77, when it received 353 af. SLVWD has not received any water from Loch Lomond since 1977. Since implementation of the Federal 1989 Surface Water Treatment Rule, SLVWD has not had the means to treat diversions from Loch Lomond. In 1996 the City and SLVWD reached a draft agreement that allows SLVWD to purchase up to 313 afy of raw Loch Lomond water, or purchase the same amount of treated city water with the understanding that it would be interruptible during declared water-shortage emergencies (Kocher 1996). SLVWD has yet to exercise either allowance under this agreement. To exercise its allotment, SLVWD may need to connect to the City’s raw water line and expand the Kirby WTP (SPH Associates 2010).

4.2 Method for Estimating Total and Divertible Flows

SLVWD has maintained a monthly record of the water it diverts from each stream since WY 1985 and began gauging the total or remaining flow of these streams in WY 2013 (Table 1-1). These data are insufficient for estimating potential diversions under a variety of conditions. This section presents the approach Exponent used to estimate total and potentially divertible flows under alternative infrastructure, operational, and water rights assumptions.

To estimate SLVWD’s potentially available diversions and flows downstream of its diversions, Exponent synthesized monthly flow records representative of the WY 1970–2017 climatic cycle. The monthly flow estimates are derived from monthly probability curves of mean daily flow (“flow duration curves”) for representative dry and wet years. Flow duration curves were also developed for SLRBT and Boulder Creek to synthesize equivalent records for use evaluating Felton water-rights restrictions and estimating the significance of diversions on downstream flows.

Figure 4-1 is a schematic illustration of a flow duration curve and its use to estimate the volume of divertible flows. A flow duration curve is a cumulative probability curve defined for some period (e.g., a water year or a month of the year) representing the percent of time mean daily flows are greater than flow rates indicated along the y-axis. The area under the curve represents the total volume of flow for the defined period. As illustrated in Figure 4-1, potentially

divertible flows may be estimated as the portion of the area below the curve bounded at the low end by required minimum bypass flows and at the high end by diversion capacities and limitations associated with high flows (elevated turbidity and the potential for storm damage).

This approach allows for a more accurate evaluation of diversion capacities, water rights, and bypass flow requirements than previous studies that used monthly timesteps without accounting for the variability of daily flows (HEA 1983; Geomatrix 1999; Johnson 2009, 2015, 2016). The 1983 and 1999 studies estimated mean monthly flows based on correlations with the SLRBT and other gauged records, whereas the latter studies estimated potentially divertible monthly flows by extrapolating the diversion record while assuming no changes in infrastructure or water rights.

This study uses the SLRBT record to assign each year of the WY 1970–2017 climatic cycle to one of 14 increments between the driest and wettest years, labeled “A” through “N,” respectively (Table 4-5). Each increment represents an interval of 20 percent of average annual flow within an overall range of 10 to 320 percent of average. Estimated total and divertible monthly flows are calculated for each category using a weighted average monthly flow duration curve interpolated between the driest and wettest conditions.

Information used to develop flow duration curves for SLVWD’s diversion streams includes:

- Watershed area, estimated average precipitation, and average runoff estimated from average precipitation (e.g., Geomatrix 1999).
- Flow duration curves calculated for the USGS WY 1970–1985 gauged record of San Vicente Creek, which has watershed conditions similar to SLVWD’s diversion watersheds in terms of location, elevation, precipitation, geology, and streamflow hydrograph with sustained baseflows (Figure 1-4; Johnson 2009).
- SLVWD diversion records, which provide a lower bound for estimating total streamflow.

- Continuous gauging records for SLVWD diversion streams during portions of WYs 2013–2017 (Balance Hydrologics 2018). This period was characterized by extreme drought (WYs 2012–2015) followed by extreme precipitation (WY 2017) and thus may not be representative of more typical conditions. Except for the gauging station installed immediately upstream of the Fall Creek diversion, these records exclude flows diverted by SLVWD. Based on reported monthly average rates of water production, SLVWD’s diversions must be added to the daily flow record before calculating the flow duration curves used to support this analysis.

Figures 4-2 and 4-3 present monthly flow duration curves derived from the driest and wettest years, respectively, of the USGS gauged record for San Vicente Creek near Davenport. Although slightly smoothed for plotting, the shapes of these curves are difficult to interpret in light of statistical noise associated with too short a gauging record (Table 4-5).

The units of the y-axis of these plots, and all flow duration curves presented in the remainder of this report, are in cubic feet per second per square mile (cfs/mi²). Flow duration curves expressed in these units are easily compared between different watersheds and data sets.

Figures 4-4 and 4-5 present monthly flow duration curves for the driest and wettest years derived from SLVWD’s combined record of Foreman and Peavine Creek diversions. This study used these and similar curves derived for each SLVWD diversion to interpret the lower limits of monthly flow.

The flow duration curves used in this study and presented in the remainder of this section were calibrated (adjusted) to reproduce SLVWD’s historical record of diversions during WYs 2000–2017 (see Section 6-1). The calibration was most sensitive to seasonal and drought low-flow periods and poorly constrained by the available information for high flows. Thus, the results of this analysis are suitable for estimating divertible flows and flows remaining downstream of diversions during dry and average conditions but should not be used to support estimates of peak or total annual flow given a greater potential for errors.

4.3 Estimated Flow Duration Curves

Figures 4-6 and 4-7 present sets of monthly flow duration curves for SLRBT representative of the driest and wettest years, respectively, during WYs 1970–2017. These curves represent the impaired flow conditions of the historical record. In comparison to the historical record, Table 4-6 summarizes the monthly and annual SLRBT flows synthesized using weighted averages of these curves interpolated for each of the 14 intervals of annual flow defined in Table 4-5. To be consistent with dry-year designations defined by Felton water rights (Table 4-3), simulated monthly flows were exchanged among categories “A” through “N” (Section 4.2) some years as needed to represent later starts to the wet season. The bar charts presented in Figure 4-8 show a reasonably good fit between synthesized and gauged SLRBT annual flows and average monthly flows.

As shown in Figure 4-9, synthesized and gauged monthly flow hydrographs for WYs 1970–2017 match reasonably well for low to moderate flow conditions, consistent with the calibration approach discussed above. Although the synthesized hydrograph underestimates peak annual flows most years, potential errors associated with flows many times greater than diversion capacities are relatively inconsequential to the results of this study.

The wet- and dry-year monthly flow duration curves presented in Figures 4-10 and 4-11 were derived in a similar manner for Boulder Creek using the USGS WY 1977–1993 gauging record. Figure 4-12 shows a reasonably good fit between synthesized and gauged Boulder Creek annual flows and average monthly flows, and the bottom plot in Figure 4-9 shows a similarly good fit to the WY 1970–2017 hydrograph of monthly gauged flows. Similar to the synthesized record for SLRBT, these curves represent flows impaired by SLVWD and other upstream diversions.

Figures 4-13 and 4-14 are monthly flow duration curves for Foreman Creek representative of the driest and wettest years, respectively, developed using the approach and information discussed above. In the case of these and SLVWD’s other diversion streams, these curves represent unimpaired flows at the point of diversion. Figures 4-15 and 4-16 present similar sets of curves for Peavine Creek, and Figures 4-17 and 4-18 present the monthly flow duration curves for Clear and Sweetwater creeks combined. The Clear and Sweetwater Creek diversion

watersheds are treated as one source given their diversion records are essentially combined; the diversions reported for each stream are typically estimated as a fixed percentage of the total diversion conveyed by the 5-mile pipeline.

Sets of monthly flow duration curves representative of the driest and wettest years are presented in Figures 4-19 and 4-20 for the combined monthly flows of Fall and Bennett creeks. Although each stream has separate diversions, Bennett Creek is a sub-watershed within the Fall Creek watershed such that its non-diverted flows contribute to total flow at the Fall Creek diversion. Thus, it was reasonable to develop sets of monthly flow duration curves only for the entire watershed above the Fall Creek diversion. Figures 4-21 and 4-22 present similarly derived sets of curves for the watershed above SLVWD's Bull Creek diversion.

Based on the SLRBT daily flow duration curves presented in Figures 4-6 and 4-7, Figure 4-23 provides plots of the estimated percent of time SLRBT flows are above the minimum thresholds required for permitted Felton diversions (Table 4-3). For example, these plots show that during the driest years, flows permitted for diversion occur less than 10 percent of the time during October and no more than 30 percent of the time during September to May. Exponent used these curves to help evaluate permitted Felton diversions on a statistically daily basis for the alternative conjunctive use scenarios presented in Section 6.

4.4 Low-Flow Records of Streams Potentially Effected by Groundwater Pumping

Tables 4-7 through 4-10 are a compilation of continuously gauged flows and intermittent low-flow measurements for streams potentially effected by SLVWD groundwater pumping, expressed in units of equivalent acre-feet per month (afm). Specifically, these tables provide flows for the following streams and periods of record:

Table 4-7. Selected San Lorenzo River Low-Flow Measurements at Stations between Brookdale and Felton, WYs 1986–2017

Table 4-8. Selected Newell Creek Low-Flow Measurements and Estimates,
WYs 1974–2016

Table 4-9. Zayante Creek at Zayante Continuous Gauged Flow and Selected
Low-Flow Measurements, WYs 1958–2016

Table 4-10. Selected Zayante Creek and Lompico Creek Low-Flow
Measurements, WYs 1986–2017

The tables highlight selected minimum drought flows when the effects of groundwater pumping are potentially most significant. This information is used to support an evaluation of the potential effects of groundwater pumping under current conditions (Section 5.2) and alternative conjunctive use scenarios (Section 6).

Based on these records, impaired stream baseflows representative of worst drought conditions are approximated as follows for the purposes of this study:

	<u>afm</u>
San Lorenzo River between Brookdale and Felton	150
Newell Creek at San Lorenzo River	6
Lompico Creek	0
Zayante Creek at Zayante	1
Zayante Creek above Bean Creek	20
Bean Creek at Mount Hermon Bridge	80
Bean Creek at Zayante Creek	110
Zayante Creek at San Lorenzo River	130
San Lorenzo River at Big Trees (SLRBT)	400

Figure 4-24 is a map showing the distribution of these estimated minimum stream baseflows in relation to SLVWD, MHA, and SVWD production wells.

Watershed		Elevation		Approximate Areas								Estimated Average Precipitation (in/yr) ^h
		At Intake or Gage	Water-shed Max.	Above Intake or Gage		Above Con-fluence with Next-Named Stream ^a		Diversion Watershed as % of:				
								Above Conflu-ence ^a	Bould-er Ck at SLR	SLR above Clear Ck	SLR at Big Trees	
North System Diversions												
Peavine Creek		1,264	2,610	230	0.36	285	0.45	81%	3.2%	0.7%	0.3%	60
Foreman Creek ^b		927	2,610	480	0.75	580	0.91	83%	6.6%	1.4%	0.7%	
Boulder Ck watershed total		-	-	710	1.11	865	1.35	82%	10%	2.0%	1.0%	
Clear Creek	intake 1	1,378	2,610	360	0.56	1,050	1.64	34%	-	1.0%	0.5%	60
	intake 2	1,350		55	0.09			5.2%	-	0.2%	0.08%	
	intake 3	1,350		20	0.03			1.9%	-	0.06%	0.03%	
Sweetwater Creek		1,350		225	0.35			21%	-	0.6%	0.3%	
Clear Ck watershed total		-	-	660	1.03			63%	-	1.9%	1.0%	
North system total		-	-	1,370	2.14	1,915	2.99	72%	-	3.9%	2.0%	-
Felton System Diversions												
Fall Creek		352	2,300	2,770	4.33	3,155	4.93	88%	-	-	4.1%	56
Bull Creek 1 and 2 ^c		800	1,680	175	0.27	455	0.71	38%	-	-	0.3%	51
Bennett Spring ^c	2-inch line ^d	875	1,600	225	0.35	285	0.45	79%	-	-	0.3%	53
	to Kirby WTP	810										
Felton system total ^e		-	-	2,940	4.95	3,895	6.09	81%	-	-	4.3%	-
SLVWD total		-	-	4,310	7.09	5,810	9.08	78%	-	-	6.3%	-
Boulder Creek and San Lorenzo River												
Boulder Ck at Boulder Creek ^f		430	2,650	7,300	11.4	-	-	-	100%	21%	11%	53
San Lorenzo R. above Clear Ck ^g		370	3,230	35,100	54.8	-	-	-	-	100%	51%	46
San Lorenzo R at Big Trees ^f		220	3,230	68,200	106.6	-	-	-	-	-	100%	46

Notes:

^a Next-named streams: Boulder Ck for Peavine & Foreman Cks; SLR for Clear, Fall, & Bull Cks; Fall Ck for Bennett Sp.

^b Included minor contribution from Silver Creek diversion (30 ac watershed) prior to 2007.

^c Groundwater recharge areas contributing to springs may differ from watershed areas above intakes.

^d Portion of Bennett Spring diversion supplied as groundwater.

^e Bennett Spring is within the Fall Creek watershed.

^f USGS gauged watershed.

^g Portion of San Lorenzo River watershed upstream and including all current SLVWD North System diversions (not gaged).

^h Geomatrix (1999).

Abbreviations:

ac acres
ft msl feet above mean sea level
in/yr inches per year
mi² square miles
SLR San Lorenzo River

Table 4-1
SLVWD Diversion Watersheds

Stream	Year of First Use ^a	State-ment of Diver-sion	Initial Filing Date	Stream Code	Point of Diversion	Tributary to:
Foreman Creek	1905	S008670	1/1/76	301109060	NW 1/4 of NE 1/4 Sec 25, T9S, R3W	Boulder Creek
Peavine Creek	1905	S008669	1/1/76	301109040	SW 1/4 of SW 1/4 Sec 24, T9S, R3W	
Clear Creek ^b	1905	S008416	1/1/74	301111000	NW 1/4 of SE 1/4 Sec 31, T9S, R3W	San Lorenzo R
Sweetwater Ck	1905	S008671	1/1/76	301111008	SW 1/4 of SE 1/4 Sec 31, T9S, R2W	Clear Creek

^a Pre-1914 appropriative rights.

^b 30 gpm bypass required for downstream user.
Source: <http://www.waterrights.ca.gov/>

Table 4-2
SLVWD North System Active Water Rights

Ck creek
R river
SLRBT San Lorenzo River USGS gauge at Big Trees

Table 4-3
SLVWD Felton System Diversion Rights
Source: copy of cited permit.

Permit for Diversion and Use of Water, Division of Water Rights					
Applicant: Citizen Utilities Company					
Water Sources: Fall and Bull Creeks and Bennett Spring					
Application No.: 24652		filed: 7/26/1974			
Permit No.: 20123		issued: 8/3/1987			
Section 5: Beneficial use not to exceed (all sources):					
Total Diversion Rate			Total Annual Diversion		
cfs	mgd	afm	afy	mgd	cfs
1.7	1.1	103	1,059	345	1.46
Section 12: Required Fall Creek bypass flows (bypass all natural flow if less):					
	Non-Dry Years		Dry Years*		
	cfs	afm	cfs	afm	
April-October	1	60	0.5	30	
November-March	1.5	91	0.75	45	
* Dry year triggered when cumulative monthly SLRBT flows are less than:					
	af		SLRBT gaging record corrected for City Santa Cruz diversions at Felton Weir.		
October	500				
October-November	1,500				
October-December	5,000				
October-January	12,500				
October-February	26,500				
Section 13: No diversions (all sources) if flow of San Lorenzo River at Felton Diversion Weir is less than:					
		cfs			
	September	10			
	October	25			
	November-May	20			
Section 20: Daily maximum total diversion rate:					
	cfs	afm			
	1.87	113			
Bold indicates values from permit, italics indicate calculated, equivalent values.					
af	acre-feet		cfs	cubic feet per second	
afm	acre-feet per month		mgd	million gallons per day	
afy	acre-feet per year		mgd	million gallons per year	

WY	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Total afy	Percent of Average
	afm													
1970	1,998	1,845	11,301	49,534	14,701	23,273	6,218	4,015	2,565	1,549	1,451	1,154	119,605	130%
1971	1,199	7,599	21,594	9,869	4,204	7,163	4,481	2,810	1,827	1,420	941	839	63,946	70%
1972	922	1,505	6,462	3,363	4,044	1,826	1,964	1,224	803	639	561	649	23,963	26%
1973	1,986	13,412	3,314	37,446	63,035	27,756	7,010	3,812	2,190	1,543	1,138	1,006	163,647	178%
1974	1,691	11,002	15,587	23,611	7,014	36,481	27,306	6,143	3,291	2,767	1,894	1,386	138,173	151%
1975	1,666	2,208	5,214	4,243	17,727	27,190	8,658	4,046	2,487	1,709	1,371	1,172	77,692	85%
1976	1,918	1,440	1,420	1,260	1,277	1,734	1,470	990	702	551	658	591	14,012	15%
1977	707	863	1,008	1,390	922	1,316	732	713	558	410	400	541	9,558	10%
1978	508	1,327	4,304	52,633	29,773	28,069	16,298	6,481	3,070	2,048	1,304	1,244	147,059	160%
1979	916	1,607	1,500	8,166	19,827	13,410	7,254	3,277	1,797	1,242	1,260	857	61,113	67%
1980	1,623	1,517	8,639	35,128	53,333	15,753	7,908	4,212	2,761	2,189	1,482	1,291	135,837	148%
1981	1,101	1,196	2,404	7,858	3,499	11,953	4,011	1,949	1,023	793	683	666	37,136	40%
1982	978	6,069	10,355	71,756	28,996	35,632	54,791	8,166	3,671	2,644	2,054	1,547	226,659	247%
1983	1,783	7,503	19,037	40,367	60,813	91,186	27,235	19,811	6,694	4,046	2,705	2,005	283,186	309%
1984	1,998	12,186	29,668	11,332	7,253	5,946	3,701	2,669	1,987	1,525	1,205	904	80,376	88%
1985	1,580	6,801	5,528	2,822	6,664	9,063	4,504	2,386	1,571	1,088	898	887	43,793	48%
1986	904	2,059	3,197	7,360	85,083	50,414	8,949	4,439	2,523	1,777	1,340	1,363	169,409	185%
1987	1,211	1,208	1,506	2,097	6,476	5,288	1,666	1,304	1,059	812	664	649	23,939	26%
1988	769	1,107	4,913	5,067	1,611	1,377	1,654	1,230	785	646	583	495	20,236	22%
1989	569	1,351	3,160	1,845	1,355	9,672	2,106	1,347	904	633	756	714	24,413	27%
1990	1,838	2,452	1,765	2,564	2,738	1,752	1,279	1,802	1,077	836	701	586	19,390	21%
1991	621	678	904	849	1,161	19,547	2,594	1,347	916	652	519	493	30,280	33%
1992	935	857	2,441	2,232	25,810	8,885	2,547	1,672	1,071	805	615	519	48,389	53%
1993	1,107	702	5,472	44,394	30,718	13,503	5,778	3,419	2,321	1,531	1,187	934	111,065	121%
1994	1,021	1,380	3,314	2,312	10,502	2,736	2,178	1,857	1,041	775	664	678	28,459	31%
1995	830	2,820	2,792	58,505	11,424	65,300	13,501	11,947	4,689	2,822	1,838	1,392	177,862	194%
1996	1,211	1,166	5,620	19,215	48,392	24,712	8,676	7,747	3,850	2,380	1,623	1,363	125,955	137%
1997	1,476	3,969	30,971	72,063	14,773	6,948	4,040	2,699	1,999	1,482	1,260	1,006	142,687	155%
1998	1,064	3,844	5,196	26,409	102,910	21,551	16,155	11,006	7,813	4,027	2,496	1,833	204,305	223%
1999	1,765	3,195	3,333	11,006	25,253	15,378	13,037	5,460	3,261	2,177	1,716	1,327	86,907	95%
2000	1,285	2,053	1,605	16,934	46,746	22,037	7,908	4,489	2,701	2,023	1,470	1,345	110,595	120%
2001	2,115	1,595	1,642	6,229	13,123	12,513	4,338	2,576	1,553	1,254	1,027	893	48,857	53%
2002	941	3,493	22,658	15,526	5,881	7,280	4,022	2,755	1,738	1,365	1,125	988	67,772	74%
2003	947	2,350	28,893	11,332	5,004	5,331	10,068	6,536	2,678	1,648	1,285	1,018	77,090	84%
2004	935	1,577	16,952	17,020	25,091	11,603	4,005	2,380	1,624	1,242	996	857	84,280	92%
2005	2,478	1,976	15,864	28,887	16,706	24,281	12,728	7,034	3,856	2,558	1,789	1,470	119,626	130%
2006	1,359	1,565	28,684	26,163	9,902	45,913	62,360	10,188	5,034	3,210	2,220	1,720	198,318	216%
2007	1,574	1,839	3,283	2,078	8,269	3,954	2,249	1,636	1,137	922	787	750	28,478	31%
2008	990	869	1,802	23,734	13,546	4,950	2,315	1,629	1,077	879	762	684	53,238	58%
2009	799	1,720	1,918	1,383	18,866	12,279	2,755	2,017	1,256	947	805	714	45,460	50%
2010	6,087	1,172	2,410	22,640	21,054	15,839	14,477	4,888	2,380	1,642	1,230	976	94,796	103%
2011	1,328	2,225	16,608	8,135	17,933	47,622	11,585	5,786	5,522	2,785	2,011	1,476	123,016	134%
2012	1,789	1,839	1,488	4,120	2,134	16,817	9,842	3,271	1,952	1,488	1,088	922	46,750	51%
2013	1,002	3,856	29,084	6,880	2,849	2,730	2,095	1,322	1,023	885	824	720	53,271	58%
2014	701	851	978	812	2,721	3,074	1,803	867	607	519	430	468	13,831	15%
2015	470	964	16,368	1,968	5,587	1,549	1,529	1,058	732	536	435	398	31,594	34%
2016	430	702	2,570	14,517	3,181	43,533	4,677	2,582	1,505	1,125	892	738	76,453	83%
2017	2,109	2,166	14,609	99,979	106,243	28,469	21,380	7,803	4,356	2,755	1,931	1,488	293,286	320%
Avg	1,359	2,868	8,945	19,271	21,169	18,637	9,330	4,142	2,313	1,569	1,189	994	91,787	100%
Min	430	678	904	812	922	1,316	732	713	558	410	400	398	9,558	10%
Max	6,087	13,412	30,971	99,979	106,243	91,186	62,360	19,811	7,813	4,046	2,705	2,005	293,286	320%

Source: <https://waterdata.usgs.gov/ca/nwis/sw> (gaged record extends back to WY 1937).

 Dry-year designation triggered sometime from October through February as defined by water right (Table 4-3).

 Felton diversions not permitted based on monthly average SLRBT flow below permit threshold (Table 4-3).

afm, afy acre-feet per month, acre-feet per year

WY water year; e.g., WY 2017 extended from Oct. 1, 2016 through Sep. 30, 2017.

Table 4-4
San Lorenzo River at Big Trees Monthly Record of USGS Gauged Streamflow, WYs 1970–2017

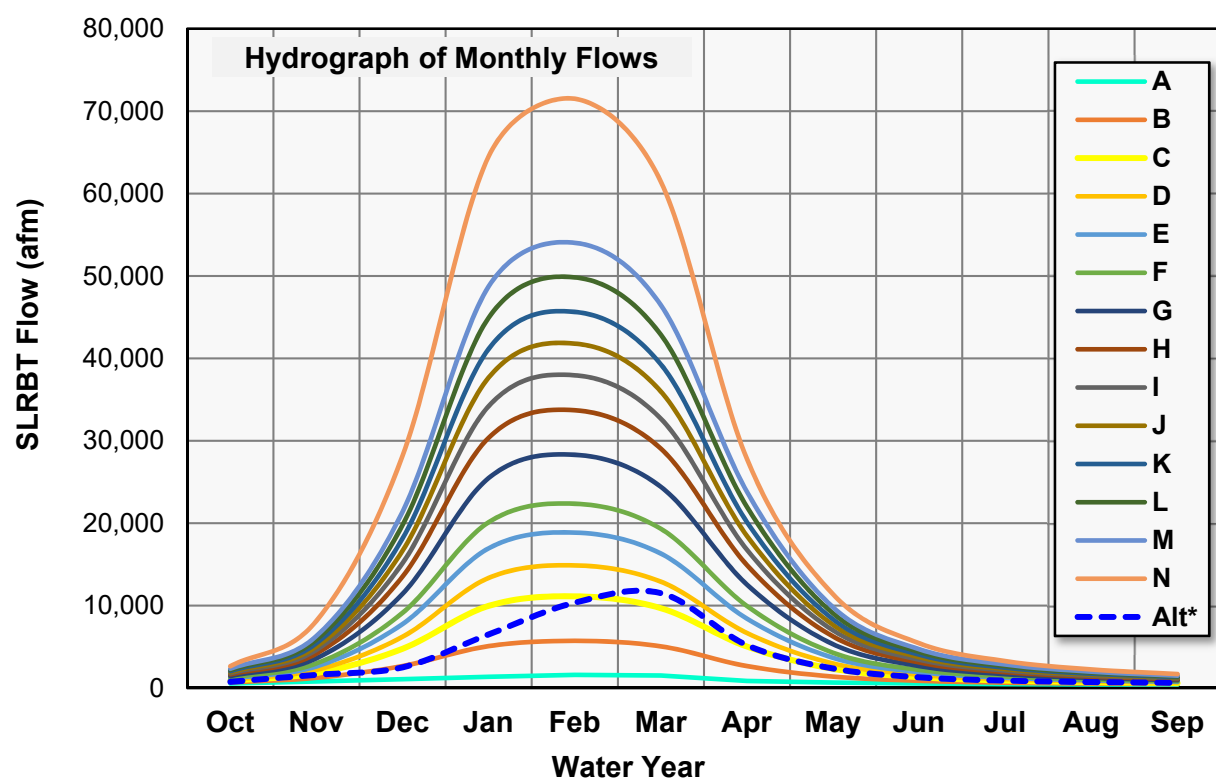
Ben Lomond 4 NOAA Precipitation Gauge					San Lorenzo River at Big Trees (SLRBT) USGS Gauge					SLVWD Diversion Streams Gauged by Balance Hydrologics	San Vicente Creek near Davenport USGS Gauge					
Rank	Water Year	Precip- itation (inches/ year)*	Percent of Average Annual Precipitation for Period of Record (WYs 1975-2017)	Rank	Water Year	Annual Stream- flow (afy)	Percent of Average Annual Streamflow for Period of Record (WYs 1937-2017)		Rank		Water Year	Annual Stream- flow (afy)	Percent of Average Annual Streamflow for Period of Record (WYs 1970-1985)			
							Group									
1	1977	20.0	41%	40-60%	1	1977	9,569	10%	A	<20%		1	1977	602	9%	<15%
2	1976	21.6	44%		2	2014	13,824	15%			2	1976	1,147	17%		
3	2014	22.8	47%		3	1976	14,010	15%								
4	1990	24.3	50%		4	1990	19,388	21%	B	20-40%						
5	1987	26.9	55%		5	1988	20,230	22%								
6	2007	29.0	59%		6	1987	23,929	26%								
7	1988	30.3	62%	7	1972	23,968	26%	C			40-60%	3	1972	1,474	22%	20-25%
8	1972	31.2	64%	8	1989	24,418	27%									
9	1991	32.0	65%	9	1994	28,456	31%									
10	1981	33.0	67%	10	2007	28,472	31%									
11	1994	33.1	67%	11	1991	30,286	33%									
12	1989	34.3	70%	12	2015	31,609	34%		D	60-80%						
13	2015	34.4	70%	13	1981	37,141	40%									
14	2013	36.8	75%	14	1985	43,789	48%	E			80-100%	4	1981	2,196	32%	30-50%
15	2001	37.2	76%	15	2009	45,622	50%					5	1985	3,217	47%	
16	2012	37.8	77%	16	2012	46,677	51%									
17	2009	38.6	79%	17	1992	48,391	53%									
18	2008	38.8	79%	18	2001	48,856	53%									
19	1984	40.3	82%	19	2008	53,225	58%		F	100-120%						
20	1985	40.7	83%	20	2013	55,449	60%									
21	1992	41.1	84%	21	1979	61,114	66%	G			120-140%	6	1979	3,594	53%	55-85%
22	1975	42.0	86%	22	1971	63,944	70%					7	1971	4,013	59%	
23	1979	42.7	87%	23	2002	67,758	74%									
24	2004	43.9	89%	24	2016	76,344	83%					H	140-160%			
25	1971	43.9	90%	25	2003	77,081	84%									
26	1999	46.3	94%	26	1975	77,699	84%									
27	2016	46.6	95%	27	1984	80,375	87%									
28	2002	47.3	97%	28	2004	84,292	92%									
29	2003	49.0	100%	29	1999	86,920	95%	I	160-180%	8	1975			4,862	72%	100%-200%
30	1970	53.1	108%	30	2010	95,008	103%			9	1984	5,766	85%			
31	2010	56.2	115%	31	1993	111,059	121%									
32	2000	56.2	115%	32	2000	112,261	122%			J	180-200%					
33	1993	57.7	118%	33	1970	119,599	130%									
34	1997	58.7	120%	34	2011	123,010	134%									
35	1996	61.1	125%	35	2005	124,138	135%									
36	1980	61.4	125%	36	1996	125,958	137%									
37	2011	61.7	126%	37	1980	135,840	148%	K	200-220%			10	1970	8,272	122%	220%-300%
38	2005	66.9	136%	38	1974	138,170	150%									
39	1986	67.2	137%	39	1997	142,717	155%									
40	1973	67.8	138%	40	1978	147,068	160%									
41	1995	69.1	141%	41	1973	163,637	178%									
42	1978	70.7	144%	42	1986	169,439	184%			L	220-240%	11	1980	9,988	147%	220%-300%
43	1974	71.7	146%	43	1995	177,828	193%	12	1974			13,643	201%			
44	2006	74.6	152%	44	2006	198,330	216%									
45	1982	80.5	164%	45	1998	204,296	222%	13	1978			6,636	98%			
46	1998	82.8	169%	46	1982	226,686	246%	14	1973			9,652	142%			
47	2017	94.6	193%	180-200%	47	1983	283,194	308%	M			240-260%		15	1982	15,627
48	1983	95.7	195%		48	2017	293,305	319%			16		1983	17,849	263%	
										2017						

afy acre-feet per year
WY water year

*Estimated for WYs 1970-1974 using regression with Santa Cruz and Lockheed gauges (Johnson 2015).

**Table 4-5
Precipitation and
Streamflow
Annual Records
Ranked from
Driest to Wettest**

Range of SLRBT Gauged Annual Flows			Target Flow for Category	Flow Duration Curve Weighting		Sum of Synthesized Monthly Flows	Percent Difference
WY Category	(afy)			Wettest	Driest	(afy)	
A	10-20%	9,500 - 14,000	10,000	0%	100%	10,170	1.7%
B	20-40%	20,000 - 37,000	27,000	6%	94%	26,982	-0.1%
C	40-60%	44,000 - 55,000	49,000	14%	86%	49,004	0.0%
D	60-80%	61,000 - 68,000	64,300	19%	81%	64,302	0.0%
E	80-100%	76,000 - 87,000	80,500	25%	75%	80,512	0.0%
F	100-120%	95,000	95,000	30%	70%	94,784	-0.2%
G	120-140%	111,000 - 126,000	119,000	38%	62%	118,999	0.0%
H	140-160%	136,000 - 147,000	141,000	46%	54%	141,020	0.0%
I	160-180%	164,000	164,000	52%	48%	158,312	-3.5%
J	180-200%	169,000 - 178,000	174,000	58%	43%	173,980	0.0%
K	200-220%	198,000	198,000	63%	37%	189,648	-4.2%
L	220-240%	204,000	204,000	69%	31%	206,741	1.3%
M	240-260%	227,000	227,000	75%	25%	223,833	-1.4%
N	300-320%	283,000 - 293,000	288,000	88%	12%	288,163	0.1%



* Monthly flows swapped among categories some years to simulate late start to wet season, relevant to Felton water rights; shown by dashed line as example.

afm, afy acre-feet per month, acre-feet per year

WY water year

Table 4-6
Summary of Synthesized Annual and Monthly
Flows of the San Lorenzo River at Big Trees

WY	Oct	Nov	Dec	Jan	Feb	Apr	May	Jun	Jul	Aug	Sep
	afm										
Average of Balance Hydrologics low-flow measurements below Clear Ck*											
2014						608	304	167	105	61	62
2015	100							216	170	93	90
2016	68								409	195	168
2017	144								920	563	391
Average of Santa Cruz Co. low-flow measurements above Love Ck*											
1986	230	618								448	574
1987	457										
1990					792	679	619	424	369	248	233
1991	188	196	369	378	250		694	408	288	207	166
1992	47	239	333	748			864		299	261	396
1993	228	190							476		411
1994	377	366		574				756	223	210	201
1995	164								834		364
1996										596	
1997										341	
1998											678
1999	575									809	
2000	518									450	
2001	455							655		316	
2002	275							793	384		
2003	315										344
2004	326							738		319	
2005	659									504	
2006	681									889	
2007	808							405			
2008	333					745		324			226
2009	861							553		268	
2010								875			415
2013										288	
2015								255		85	
2017									841		
Avg	416	322	351	567	521	712	725	562	464	390	364
Min	47	190	333	378	250	679	619	255	223	85	166
Max	861	618	369	748	792	745	864	875	841	889	678

Data source: see Table 1-2

	Oct	Nov	Dec	Jan	Feb	Apr	May	Jun	Jul	Aug	Sep
WY	afm										
Average of Santa Cruz Co. low-flow measurements at Mt. Cross Bridge*											
1986	339	808								613	675
1987	496										
1990							497	455		291	
1991	224	190	406	410	291		813	430	344	209	243
1992	226	287		879				677	410	251	
1993	287	395							675	561	453
1994	399	456		744		834			342	298	211
1995	256										647
1997											
1999											
2000											
2001	644							768		393	
2002	349									560	
2003	499										
2004	420							877			
2005											
2006	875										
2007	868							498			
2008	386							380			
2009								646			
2010											498
2013										278	
Avg	448	427	406	678	291	834	655	591	443	384	455
Min	224	190	406	410	291	834	497	380	342	209	211
Max	875	808	406	879	291	834	813	877	675	613	675
Average of Balance Hydrologics low-flow measurements below Fall Ck*											
2014						869	595	403	293	246	210
2015	283							374	302	213	231
2016	200								749	501	
2017	430										

Selected drought minimums
afm acre-feet per month
cfs cubic feet per second
WY water year

*Equivalent rate for average of
1-2 measurements per month;
flows >15 cfs omitted.

Table 4-7

Selected San Lorenzo River Low-Flow Measurements at Stations Between Brookdale and Felton, WYs 1986–2017

	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
WY	afm											
Average of USGS low-flow measurements at Ben Lomond ^a												
1974											34	45
1975	61	54	80	60	72		89	80	60			
Average of Santa Cruz Co. low-flow measurements at San Lorenzo River ^b												
1986	115	107	108	122							158	
1987	157											
1990								64	88		40	
1991	57	27	51	58	66		101	93	61	68	59	54
1992	66	54	55	73		102	97	81	78	65	58	65
1993	56	59	77				54	114		87	74	76
1994	76	78		87		96	74	149	87	77	74	74
1995	103				172	174			187	207		199
1996							193				123	
1997							159		100		117	96
1998	125								215		179	137
1999	124								113			
2000	103								174		124	
2001	69											122
2002	62								136			
2003	132								16			
2004	85								89		78	
2005	75										99	
2006	89										176	
2007	118						98		72			
2008	73								90		58	
2009							115		96			
2010								119	64		76	
2011											98	
2012									101		86	52
2013		93					83		81			
2014	65						24		17		14	
2015							19		6		7	
2016							73		62		47	
Average of City Santa Cruz low-flow measurements at Glen Arbor Bridge ^c												
2009											73	58
2010	63	68	76					90	83	83	75	77
2011	77											
2014					38	45	26	20	16	15	15	15
2015	24	15	79	35	31	25	21	18	13	12	11	10
2016	10	15	30	121								
Avg	83	57	69	79	76	88	82	83	84	77	78	77
Min	10	15	30	35	31	25	19	18	6	12	7	10
Max	157	107	108	122	172	174	193	149	215	207	179	199

WY	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Sum
	afm												
Estimated baseflow at San Lorenzo River ^d													
1984	97	119	146	163	160	167	149	136	112	98	87	84	1,517
1985	98	114	137	155	147	159	138	122	96	82	73	76	1,398
1986	96	117	149	178	182	216	212	207	178	155	124	95	1,908
1987	81	74	82	93	95	112	108	105	89	79	67	57	1,044
1988	60	65	79	92	96	109	103	99	84	74	62	53	975
1989	53	58	71	84	87	102	99	94	79	67	54	44	894
1990	45	50	62	75	79	95	94	90	74	60	44	31	799
1991	27	32	47	66	77	98	101	100	85	74	61	52	820
1992	56	63	78	91	95	106	100	93	76	66	56	52	932
1993	59	68	85	100	101	118	114	112	99	91	80	70	1,098
1994	71	73	83	92	88	99	89	81	66	60	60	70	931
1995	91	112	139	160	156	175	160	146	118	99	81	71	1,506
1996	81	97	125	151	162	184	176	166	138	117	94	78	1,569
1997	81	91	116	140	145	171	164	155	128	109	88	73	1,459
1998	77	95	134	178	196	240	237	232	199	173	138	104	2,004
1999	88	81	100	133	152	187	183	177	151	131	107	88	1,578
2000	86	91	110	130	140	165	168	171	154	143	123	102	1,583
2001	92	83	90	102	108	136	146	158	148	136	111	83	1,392
2002	67	59	71	93	108	143	156	166	153	141	121	97	1,374
2003	86	80	91	110	120	151	159	164	147	132	109	86	1,436
2004	78	77	95	118	133	157	153	148	125	108	88	73	1,353
2005	73	83	108										
Avg	75	81	100	119	125	147	143	139	119	105	87	73	1,313
Min	27	32	47	66	77	95	89	81	66	60	44	31	799
Max	98	119	149	178	196	240	237	232	199	173	138	104	2,004

^a Equivalent monthly rate for 1 instantaneous measurement per month.

^b Equivalent rate for average of 1-2 measurements/month.

^c Equivalent rate for average of 2-5 measurements/month; flows >8 cfs omitted.

^d Monthly baseflows estimated from available data for groundwater flow model calibration (Johnson, 2005).

 Selected drought minimums

afm acre-feet per month

cfs cubic feet per second

WY Water year; e.g., WY 2017 extended from Oct. 1, 2016 through Sep. 30, 2017.

Data sources: see Table 1-2

Table 4-8
Selected Newell Creek Low-Flow Measurements and Estimates,
WYs 1974–2016

	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Total
WY	afm												afy
USGS continuous gauge at Zayante													
1958	62	57	207	614	5,762	3,911	5,962	547	290	174	105	58	17,751
1959	36	52	48	1,945	2,281	509	220	134	77	42	30	307	5,681
1960	51	50	62	262	1,871	183	122	94	42	24	18	19	2,798
1961	30	93	127	95	116	169	91	61	28	10	6	6	832
1962	13	48	115	84	3,169	1,431	165	116	67	42	27	32	5,307
1963	971	79	333	3,213	3,328	1,290	3,189	691	301	145	95	69	13,704
1964	92	530	149	774	209	175	111	87	69	32	10	24	2,262
1965	45	184	2,408	3,096	544	353	1,303	378	151	84	58	32	8,636
1966	39	185	324	469	668	268	144	88	49	27	19	17	2,296
1967	15	217	1,652	5,442	960	3,924	2,803	813	352	165	121	86	16,551
1968	73	85	190	1,318	801	734	296	145	89	45	33	23	3,832
1969	39	71	293	8,361	8,892	2,444	889	367	206	137	88	72	21,858
1970	86	67	898	6,035	908	2,073	367	224	134	79	69	60	11,000
1971	40	569	1,747	692	275	469	328	181	83	47	28	22	4,479
1972	21	55	315	184	182	71	87	50	34	14	9	14	1,034
1973	94	978	214	3,852	6,163	2,033	499	257	145	69	43	32	14,378
1974	66	797	941	2,079	604	3,638	1,906	422	186	135	62	47	10,883
1975	82	118	454	152	1,705	3,085	862	376	177	80	51	40	7,183
1976	115	70	62	61	67	105	84	40	28	9	18	19	679
1977	22	39	65	93	45	82	31	32	11	4	1	14	439
1978	13	83	388	7,385	3,188	3,217	1,277	544	222	125	64	58	16,566
1979	48	100	84	890	1,652	1,106	561	245	107	68	51	35	4,945
1980	77	85	619	2,915	5,250	1,350	651	321	177	121	74	56	11,696
1981	52	45	178	705	263	880	242	121	55	43	20	16	2,620
1982	34	554	907	6,230	2,600	1,975	5,256	531	259	202	99	77	18,725
1983	100	389	1,754	4,790	6,910	11,244	2,229	2,900	522	282	152	94	31,367
1984	141	852	3,020	834	442	385	242	177	126	87	61	49	6,414
1985	58	417	262	149	480	545	248	120	65	36	40	28	2,447
1986	36	113	207	640	11,857	6,865	611	278	138	101	65	62	20,973
1987	52	49	83	104	711	503	89	65	39	22	15	23	1,754
1988	24	49	387	398	91	63	96	65	35	18	15	11	1,252
1989	18	87	164	99	75	749	131	62	69	49	23	22	1,548
1990	139	226	141	144	193	148	86	121	71	42	33	27	1,370
1991	32	39	47	53	66	2,131	224	80	55	34	22	12	2,794
1992	19	36	98	124	2,715	615	223	105	55	28	10	5	4,034
1993	28	22	342	-	-	-	-	-	-	-	-	-	-
Avg	80	208	536	1,837	2,144	1,678	904	310	129	75	47	45	8,003
Min	13	22	47	53	45	63	31	32	11	4	1.3	5	439
Max	971	978	3,020	8,361	11,857	11,244	5,962	2,900	522	282	152	307	31,367

afm acre-feet per month

afy acre-feet per year

cfs cubic feet per second

WY Water year; e.g., WY 2011 began Oct. 1, 2010 and extended through Sep. 30, 2011.

Selected drought minimums

	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
WY	afm											
Average of Santa Cruz County low-flow measurements at Zayante*												
1976	-	30	12	98	51	86	-	-	-	7	-	1
1977	-	-	-	-	50	-	-	-	12	-	-	280
1978	9	-	-	-	-	-	-	-	-	105	-	12
1980	39	-	-	-	-	-	-	-	-	-	-	57
1981	-	-	-	-	-	-	-	129	-	-	-	15
1982	-	-	-	-	-	-	-	-	-	-	-	65
1984	-	-	-	-	-	-	214	-	-	-	-	-
1986	194	146	531	979	-	-	-	578	953	226	324	151
1987	206	216	323	365	657	882	390	571	337	147	31	115
1988	116	245	519	168	-	366	395	386	103	793	84	45
1989	135	333	181	322	126	1,063	600	278	157	57	56	14
1990	22	237	168	111	167	176	125	95	92	31	30	48
1991	14	44	18	45	41	-	-	157	61	40	51	10
1992	7	51	80	261	86	-	92	242	61	14	-	4
1993	46	12	160	-	-	-	178	-	227	32	34	39
1994	49	78	-	66	-	140	63	132	49	26	22	16
1995	26	17	169	-	187	-	-	-	287	167	-	65
1996	-	-	-	-	-	-	-	-	-	-	-	-
1997	-	83	-	-	-	-	288	-	93	-	-	51
1998	51	-	-	-	-	-	-	-	-	-	202	-
1999	120	-	-	-	-	-	-	-	149	-	112	-
2000	44	-	-	-	-	-	-	-	194	-	151	-
2001	-	-	-	-	-	-	-	-	-	56	-	81
2002	107	-	-	-	-	-	-	-	-	-	-	-
2003	44	-	-	-	-	-	-	-	-	-	-	243
2004	61	-	-	-	-	-	-	-	95	-	50	-
2005	28	-	-	-	-	-	-	-	-	-	130	-
2006	-	-	-	-	-	-	-	-	-	-	154	-
2007	86	-	-	-	-	-	118	-	59	-	26	-
2008	27	-	-	-	-	-	-	-	68	-	17	-
2009	-	-	-	-	-	-	215	-	74	-	-	-
2010	-	-	-	-	-	-	-	-	161	-	87	-
2011	-	-	-	-	-	-	-	-	-	-	128	-
2012	-	-	-	-	-	-	-	-	89	-	47	-
2013	-	-	-	-	-	-	116	-	-	-	-	-
2014	16	-	-	-	-	-	47	-	61	-	10	-
2015	-	-	-	-	-	-	77	-	41	-	10	-
2016	-	-	-	-	-	-	262	-	92	-	23	-
Avg	66	124	216	268	170	452	212	285	153	131	81	69
Min	7	12	12	45	41	86	47	95	12	7	10	1.2
Max	206	333	531	979	657	1,063	600	578	953	793	324	280

*Equivalent rate from averaging 1-6 measurements/month; flows >5 cfs omitted.

Data sources: <http://waterdata.usgs.gov/ca/nwis/sw>; Table 1-2.

Table 4-9

Zayante Creek at Zayante Continuous Gauged Flow and Selected Low-Flow Measurements, WYs 1958–2016

WY	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
afm												
Zayante Creek: average of Santa Cruz Co. low-flow measurements at San Lorenzo River ^a												
1986	425	284		837	1,311		1,803	1,138	648		438	541
1987	432	378						372				
1988		280						291				
1989		228						920				
1990					474	453	312	299	300	350	193	224
1991	215	196	242		218			310	246	205	210	315
1992	128	184	221	374	274	1,522	619	374	246	204	204	187
1993	190	265	633			4,899	660	678	450	377	274	208
1994	264	243		311	2,032	638	463	460	363	220	242	183
1995	198	1,232	443		1,770	1,479			777	484		318
1996							1,722				346	
1997							833		415		333	304
1998	283						2,276		1,336		739	
1999	496						2,039		794		377	
2000	352						1,776		661		439	
2001	285										332	
2002	518						767		392			228
2003	309						1,351		935			571
2004	244						786		368		283	
2005	283						1,674				539	
2006	337						4,156		1,171			
2007	400						540		317			
2008	234								425		253	
2009							709		291			
2010								1,165	501		382	
2011										724	559	
2012									458		212	303
2013	416	345					551		348			
2014	301						400		256		206	
2015	189						413		160		166	
2016							808		430		310	
2017									1,028	633		
Avg	309	364	385	507	1,013	1,798	1,174	601	533	400	335	308
Min	128	184	221	311	218	453	312	291	160	204	166	183
Max	518	1,232	633	837	2,032	4,899	4,156	1,165	1,336	724	739	571

Selected drought minimums

^a Equivalent rate from averaging 1-3 measurements/month; flows >12 cfs omitted.

	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
WY	afm											
Lompico Creek: average of Santa Cruz Co. low-flow measurements at Carrol Avenue ^b												
1986	2.5	7.1	39					52	24		11	15
1987	26											
1991		0.6	3.1	3.1	2.8		47	6.8		5.5	1.8	3.0
1992	1.8	2.4	0.6	8.6	5.0	41	11	17	4	1.2	1.2	0.0
1993	0.0	1.8	18				45	27	19	6.8	5.5	1.2
1994	1.2	0.0		1.8		12	7.1	5.5	3.6	6.1	6.1	0.0
1995	0.0	6.5	22		16				51	21		8.3
1996							43					
1997		12					44		17			3.0
1998	3.1										20	
1999	37								23		32	
2000	16						55		18		20	
2001										15		
2002												
2003	17								41		19	
2004	1.8						34		10		6.0	
2005	13										14	
2006	10								44		16	
2007	12						27		9.2		3.5	
2008									10		6.0	
2009							34		14			
2010									19		12	
2011											15	
2012									23		16	
2013							12		11			
2014							10		10		3.9	
2015							16		5.2		2.2	
2016							37		18		5	
Avg	10	4.4	17	5	8	27	30	22	19	9.3	11	4.4
Min	0.0	0.0	0.6	1.8	2.8	12	7.1	5.5	3.6	1.2	1.2	0.0
Max	37	12	39	9	16	41	55	52	51	21	32	15

^b Equivalent rate from averaging 1-2 measurements/month; flows >1 cfs omitted.

afm acre-feet per month
cfs cubic feet per second
WY water year

Table 4-10
Selected Zayante Creek and
Lompico Creek Low-Flow
Measurements, WYs 1986–2017

WY	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Total
	afm												afy
USGS continuous gauge near Scotts Valley													
1989	-	-	-	-	175	1,045	251	143	131	115	113	118	-
1990	183	244	185	248	258	241	156	185	127	123	117	105	2,172
1991	121	119	133	130	134	1,967	272	143	117	105	115	109	3,465
1992	152	133	258	178	2,889	809	224	151	150	140	122	120	5,327
1993	131	117	745	4,925	2,896	1,387	470	239	179	143	140	134	11,506
1994	132	144	273	233	1,178	234	189	175	106	125	125	111	3,026
1995	193	299	299	6,129	726	4,413	668	732	258	176	134	125	14,153
1996	121	123	435	1,994	3,535	2,281	678	644	272	182	157	132	10,553
1997	142	310	4,459	5,917	873	394	284	219	165	124	124	128	13,139
1998	139	351	459	3,250	9,267	2,097	1,290	750	560	301	204	156	18,824
1999	179	298	295	1,432	2,620	1,121	1,017	256	184	147	133	124	7,808
2000	120	219	169	2,304	5,309	1,617	514	329	225	178	147	149	11,279
2001	233	163	166	679	1,725	1,424	275	172	129	124	114	103	5,307
2002	127	255	1,805	1,542	513	640	311	210	150	134	120	109	5,916
2003	125	221	2,911	1,158	348	454	642	451	212	151	123	116	6,912
2004	117	144	1,447	1,666	1,755	777	288	201	163	148	128	125	6,958
2005	340	242	1,711	2,497	1,439	2,216	879	360	253	196	158	140	10,430
2006	125	154	2,375	2,067	652	3,237	4,491	596	322	245	206	166	14,637
2007	164	200	279	200	553	292	194	140	128	119	109	102	2,479
Avg	158	207	1,022	2,030	1,939	1,402	689	321	202	157	136	125	8,549
Min	117	117	133	130	134	234	156	140	106	105	109	102	2,172
Max	340	351	4,459	6,129	9,267	4,413	4,491	750	560	301	206	166	18,824
Balance Hydrologics continuous gage above mouth at Mount Hermon													
2017	-	-	-	-	-	-	-	-	-	283	245	212	-


WY	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
afm												
Average of Santa Cruz Co. low-flow measurements at Zayante Creek ^a												
1990								180			143	
1991	126							163				
1992	140								182			153
1993												127
1994				168					127			130
1996												190
1997											222	
1998												229
1999	216										197	
2000	195										218	
2001	213									154	144	
2002	173								143			116
2003	160										125	
2004	154								193		156	
2005	206										148	
2006	167											
2007	172						183		133		130	
2008	135								141			128
2009	139	147	162	134				197	145		135	
2010									212			182
2011	168									232	217	189
2013											139	
2014												112
2015	108						148			123		
2016								200				
2017	152	165										231
Avg	168	156	162	134			166	198	161	170	161	169
Min	108	147	162	134			148	197	133	123	125	112
Max	216	165	162	134			183	200	212	232	218	231

WY	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep
afm												
Average of USGS low-flow measurements near Scotts Valley ^b												
1973	-	-	-	-	-	-	-	-	-	172	-	-
1974	-	262	-	-	-	-	-	-	-	264	-	-
Average of Santa Cruz Co. low-flow measurements at Mount Hermon Rd (USGS Gauge) ^c												
1976	-	155	172	-	-	-	-	-	-	-	-	-
1977	-	-	-	-	-	-	-	-	113	-	80	-
1978	-	-	-	-	-	-	-	-	-	-	-	161
1979	-	-	-	-	-	-	-	-	-	-	-	129
1980	-	-	-	-	-	-	-	-	-	-	-	129
1981	-	-	-	-	-	-	-	114	-	-	-	116
1982	-	-	-	-	-	-	-	-	-	-	-	119
1986	-	-	-	-	-	-	-	-	258	-	-	-
1987	205	-	-	-	-	-	-	167	-	-	-	-
1988	193	-	-	-	-	-	-	-	138	-	-	-
1989	-	124	-	-	-	-	-	-	-	-	-	-
1990	-	232	-	-	-	-	131	146	120	95	95	113
1991	124	120	-	135	112	-	-	158	122	117	117	105
1992	117	122	-	232	64	-	220	-	152	117	108	122
1993	129	132	-	-	-	-	-	243	174	168	136	132
1994	126	122	-	136	-	261	152	179	89	85	100	97
1995	168	138	-	-	-	52	-	-	82	146	157	-
1996	117	132	-	-	-	-	-	-	-	-	208	174
1997	-	113	-	-	-	-	267	-	163	-	146	-
1998	168	-	-	-	-	-	-	-	-	246	-	-
1999	191	-	-	187	-	-	-	-	202	-	154	-
2000	138	-	-	-	-	-	-	-	250	-	146	-
2001	141	-	-	-	-	-	274	-	113	-	123	-
2002	123	-	-	-	-	-	292	-	149	-	-	119
2003	154	-	-	-	-	-	-	-	-	-	129	-
2004	117	-	-	-	-	-	238	-	155	-	129	-
2005	172	-	-	-	-	-	-	-	232	-	129	-
2006	148	-	-	-	-	-	-	-	292	-	215	-
2007	160	-	-	-	-	-	155	-	119	-	117	-
2008	123	-	-	-	-	-	-	-	-	-	-	-
2015	89	-	-	-	-	-	-	-	-	-	-	-
Avg	145	150	172	172	88	156	216	168	162	157	135	126
Min	89	113	172	135	64	52	131	114	82	85	80	97
Max	205	262	172	232	112	261	292	243	292	264	215	174

^a Equivalent rate for average of 1-2 measurements/month; flows >4 cfs omitted.

^b Equivalent monthly rate for 1 instantaneous measurement per month; flows >5 cfs omitted.

^c Equivalent rate for average of 1-2 measurements/month; flows >5 cfs omitted.

 Selected drought minimums

afm, afy acre-feet per month, acre-feet per year

cfs cubic feet per second

WY Water year; e.g., WY 2017 extended from October 1, 2016 through September 30, 2017.

Data source: see Table 1-2

Table 4-11
Bean Creek Continuous Gauged Flow and Selected Low-Flow
Measurements, WYs 1973–2017

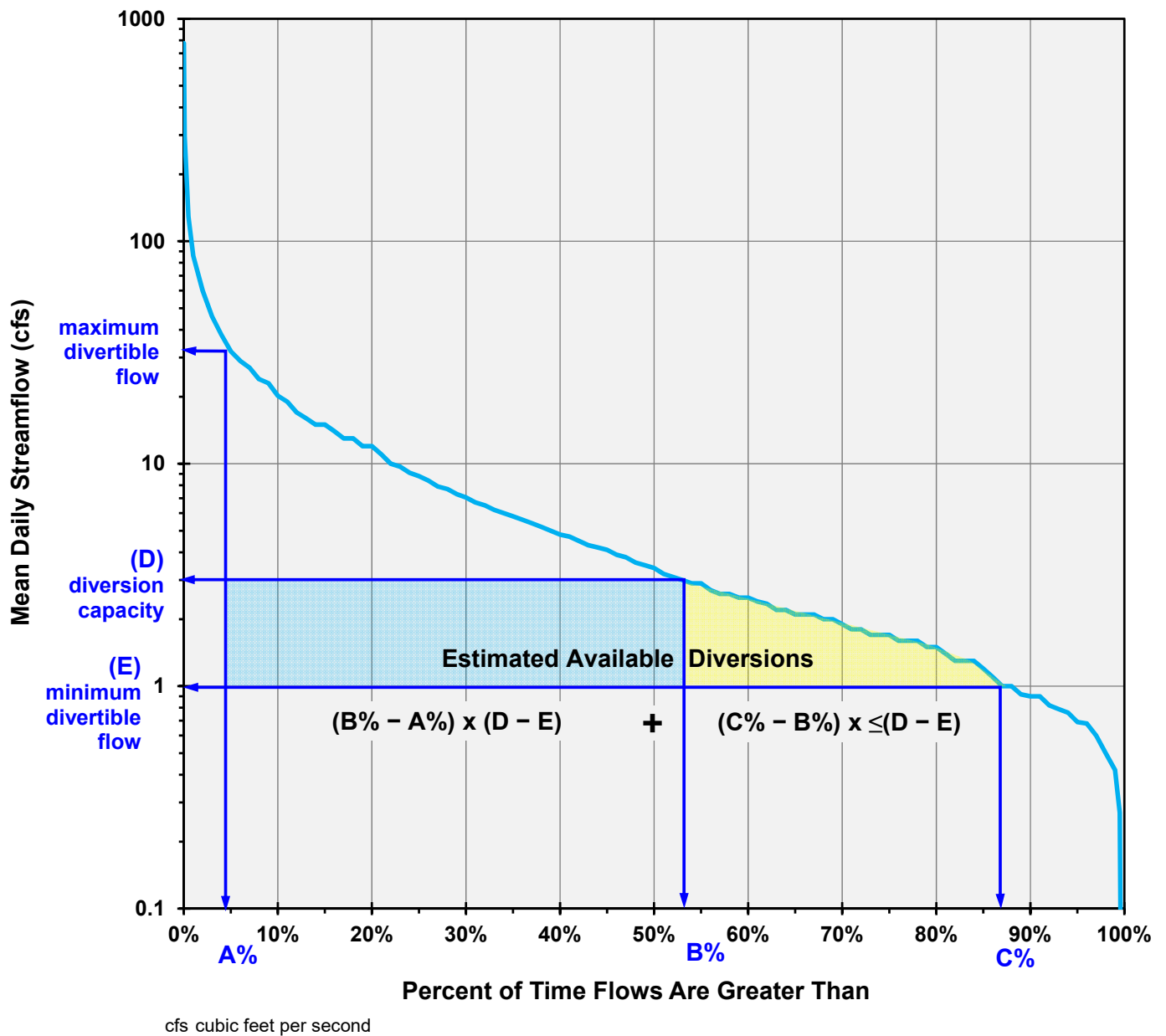
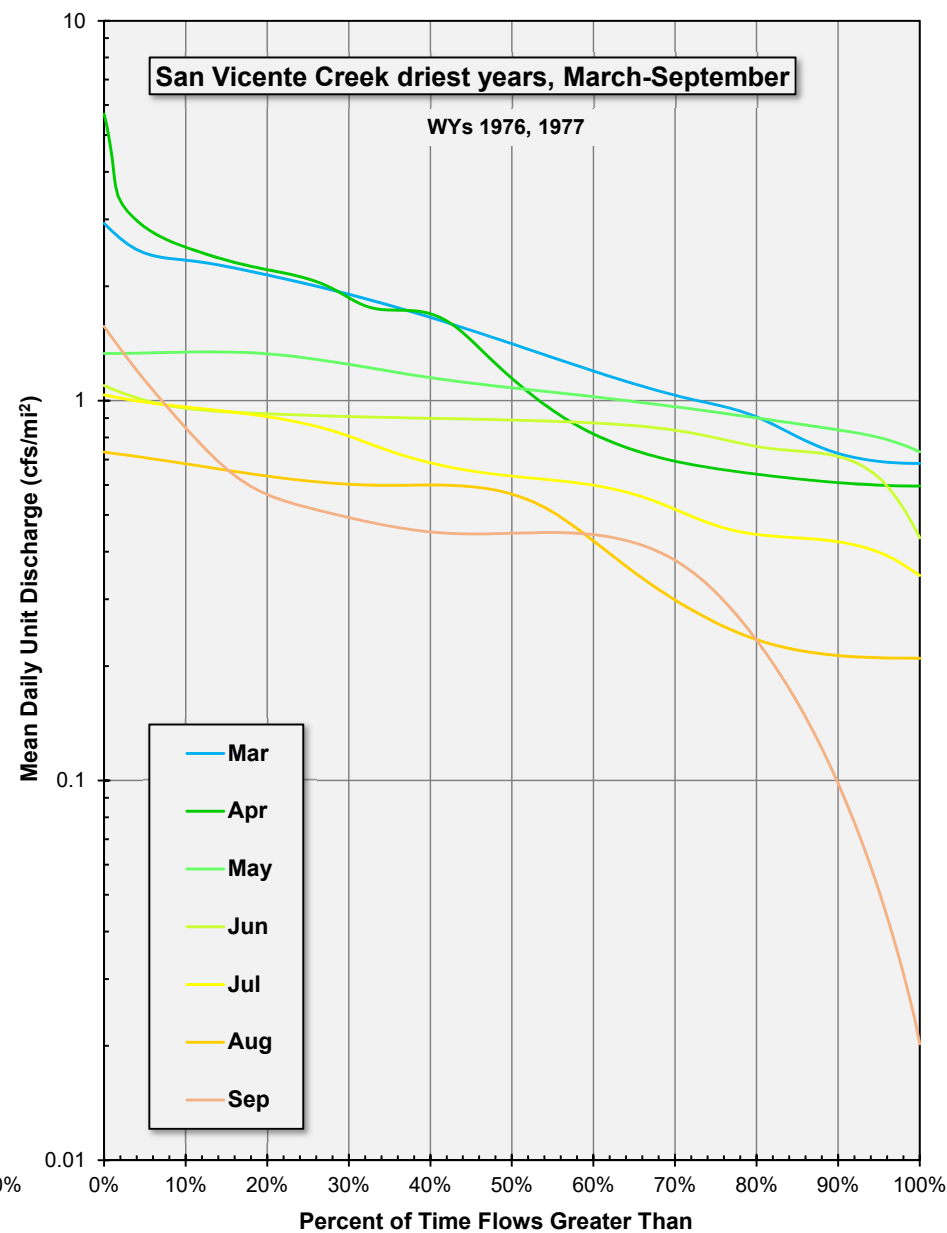
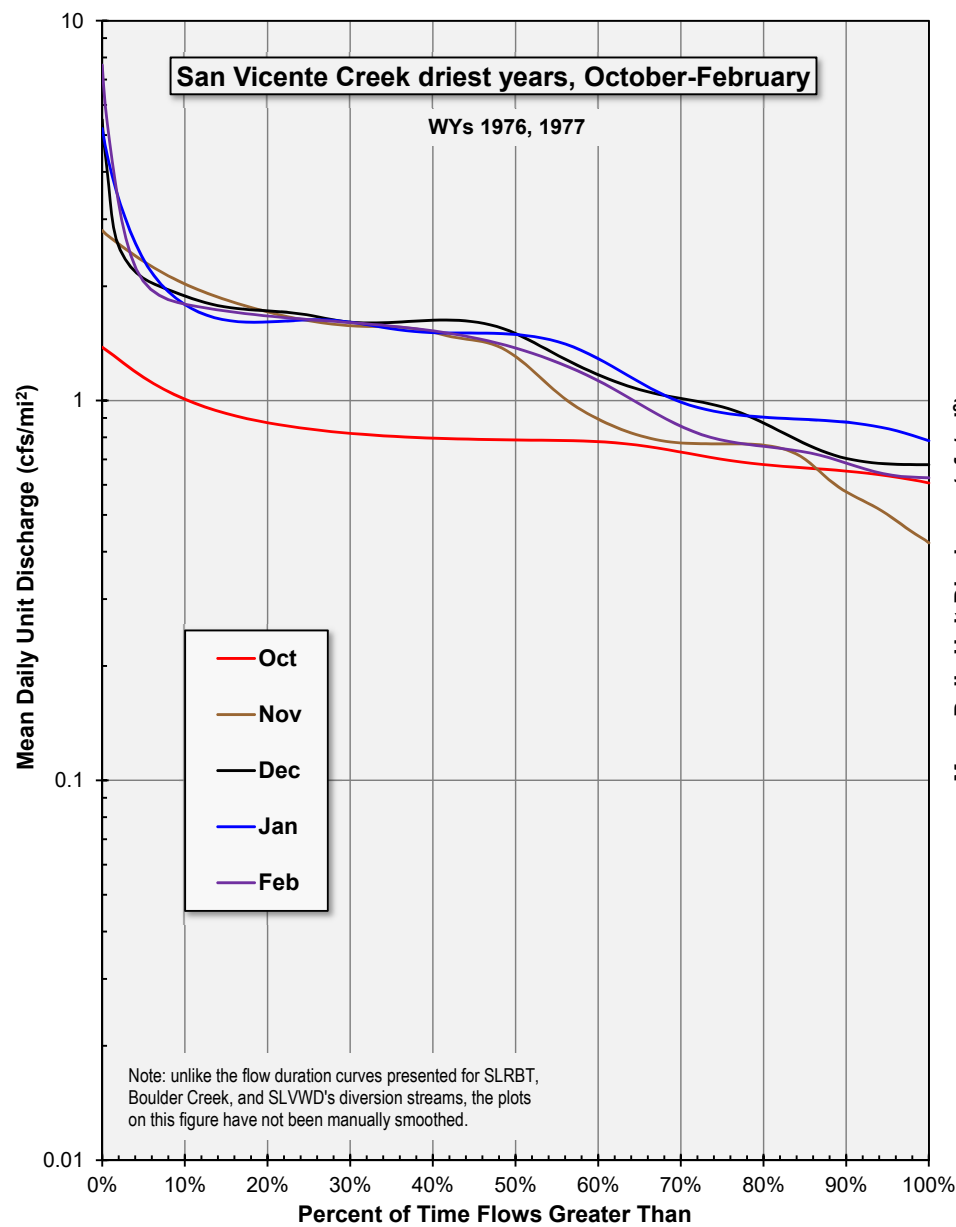
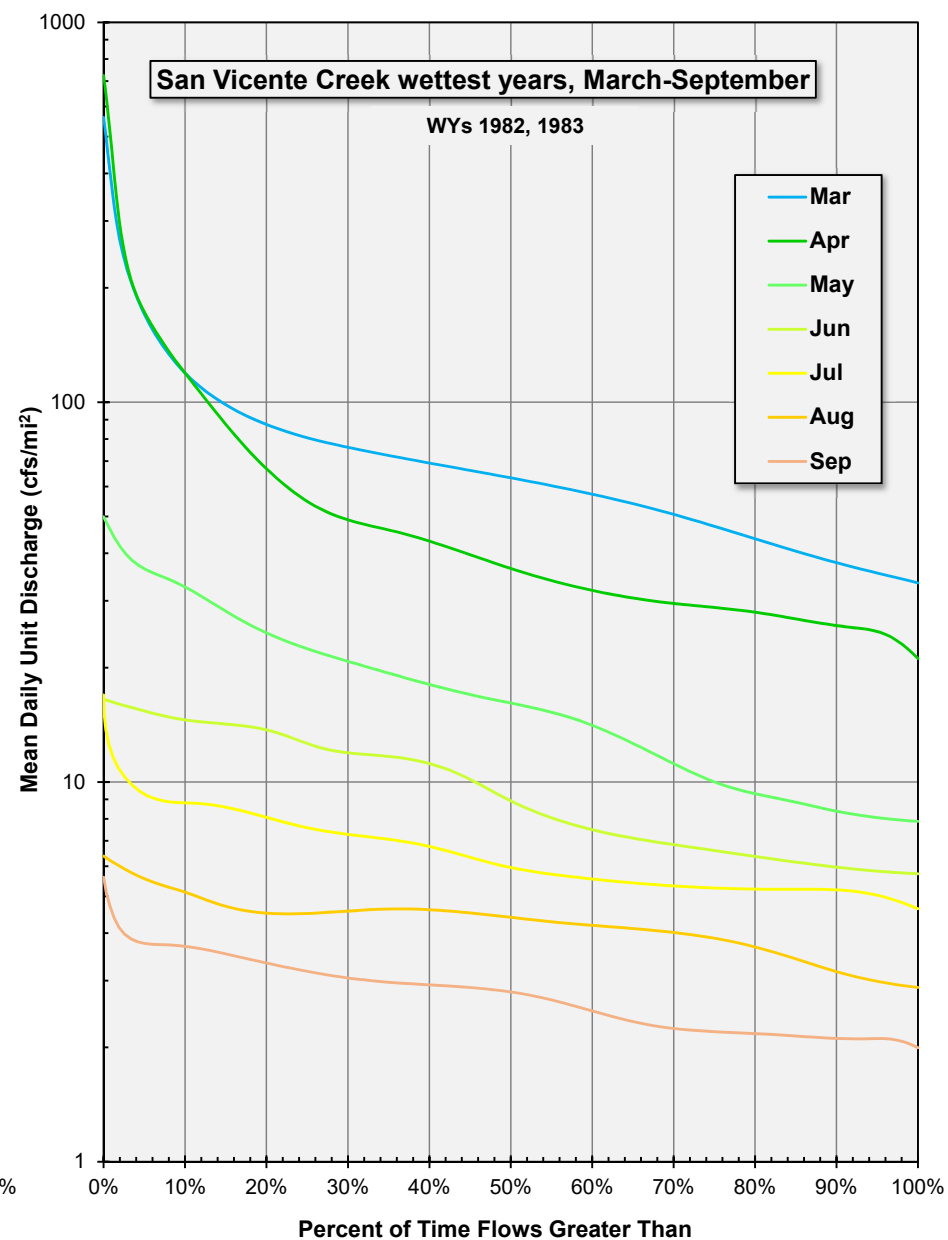
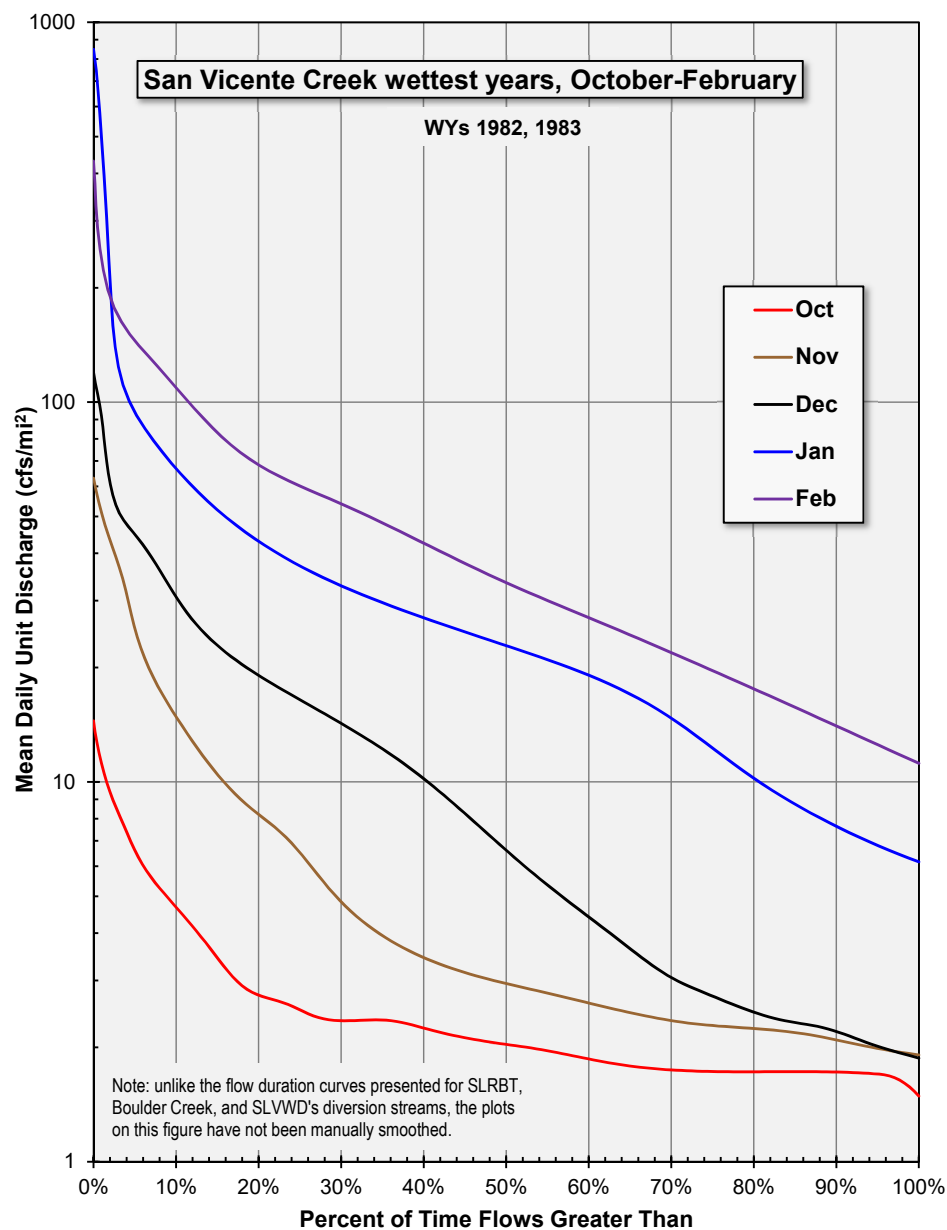


Figure 4-1
Method of Estimating Divertible Flows from a Flow Duration Curve



Period of record: WYs 1970-1985 (Table 1-2)
cfs/mi² cubic feet per second per square mile

Figure 4-2
San Vicente Creek near Davenport Monthly Flow Duration Curves, Driest Years



Period of record: WYs 1970-1985 (Table 1-2)
cfs/mi² cubic feet per second per square mile

Figure 4-3
San Vicente Creek near Davenport Monthly Flow Duration Curves, Wettest Years

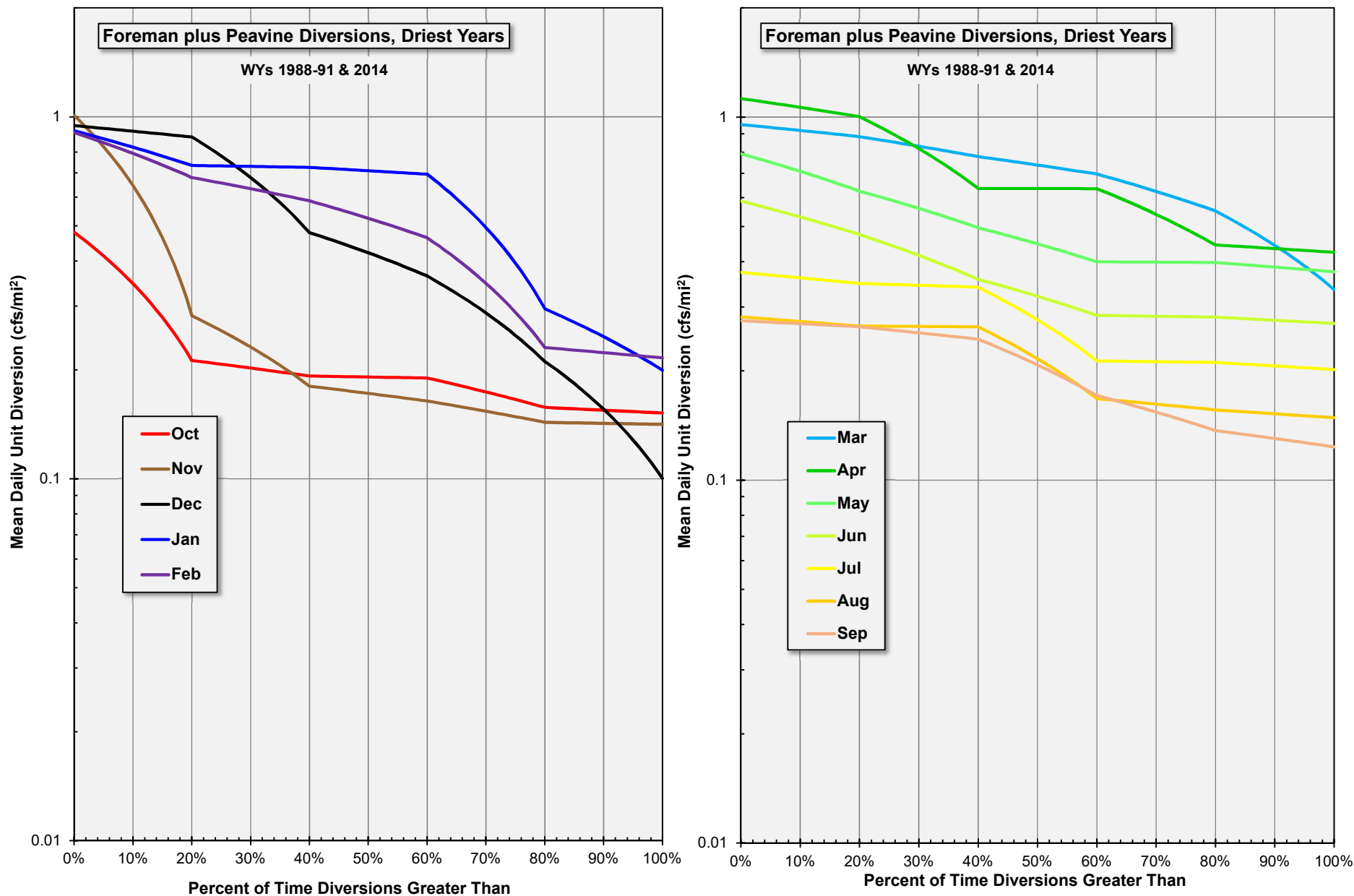
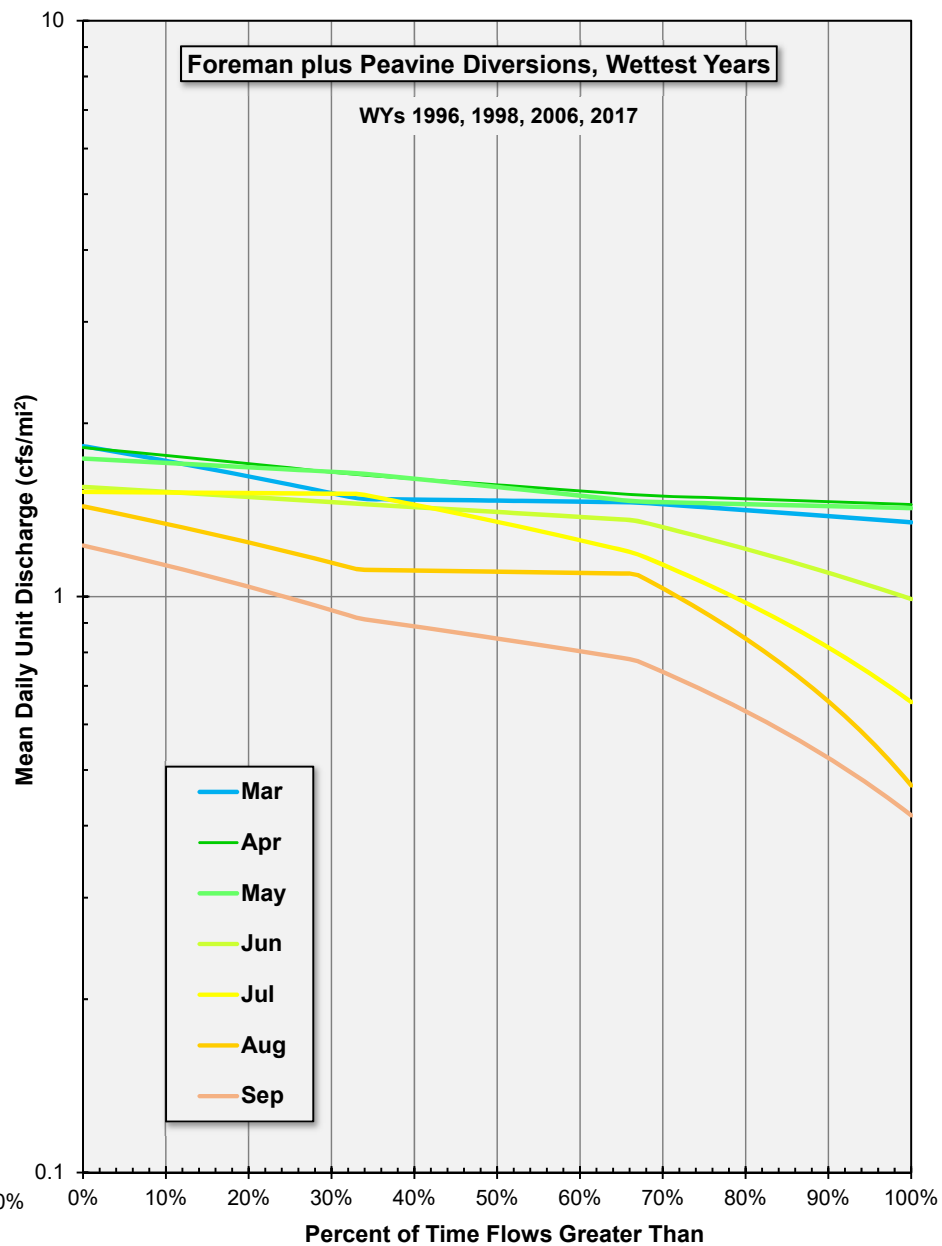
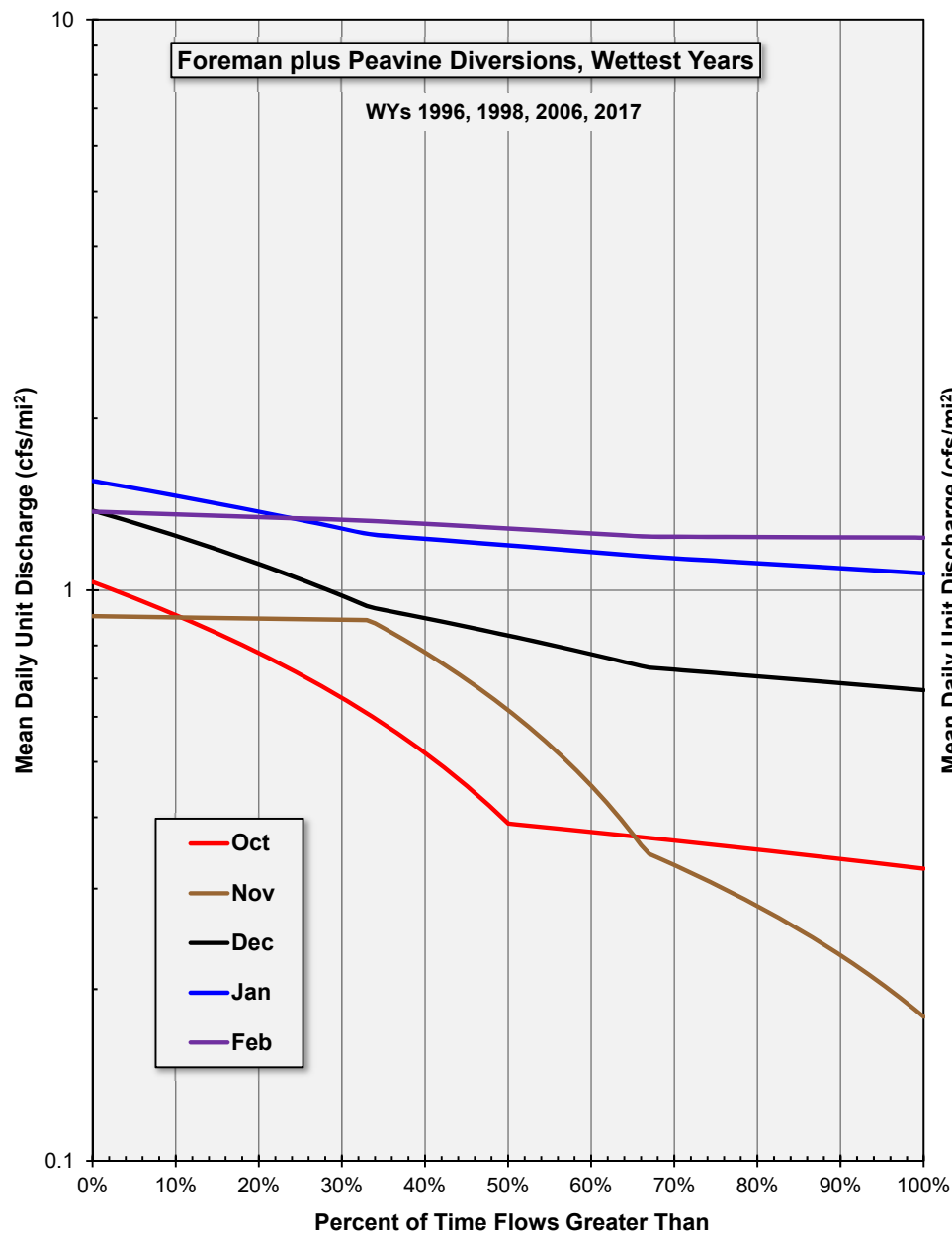


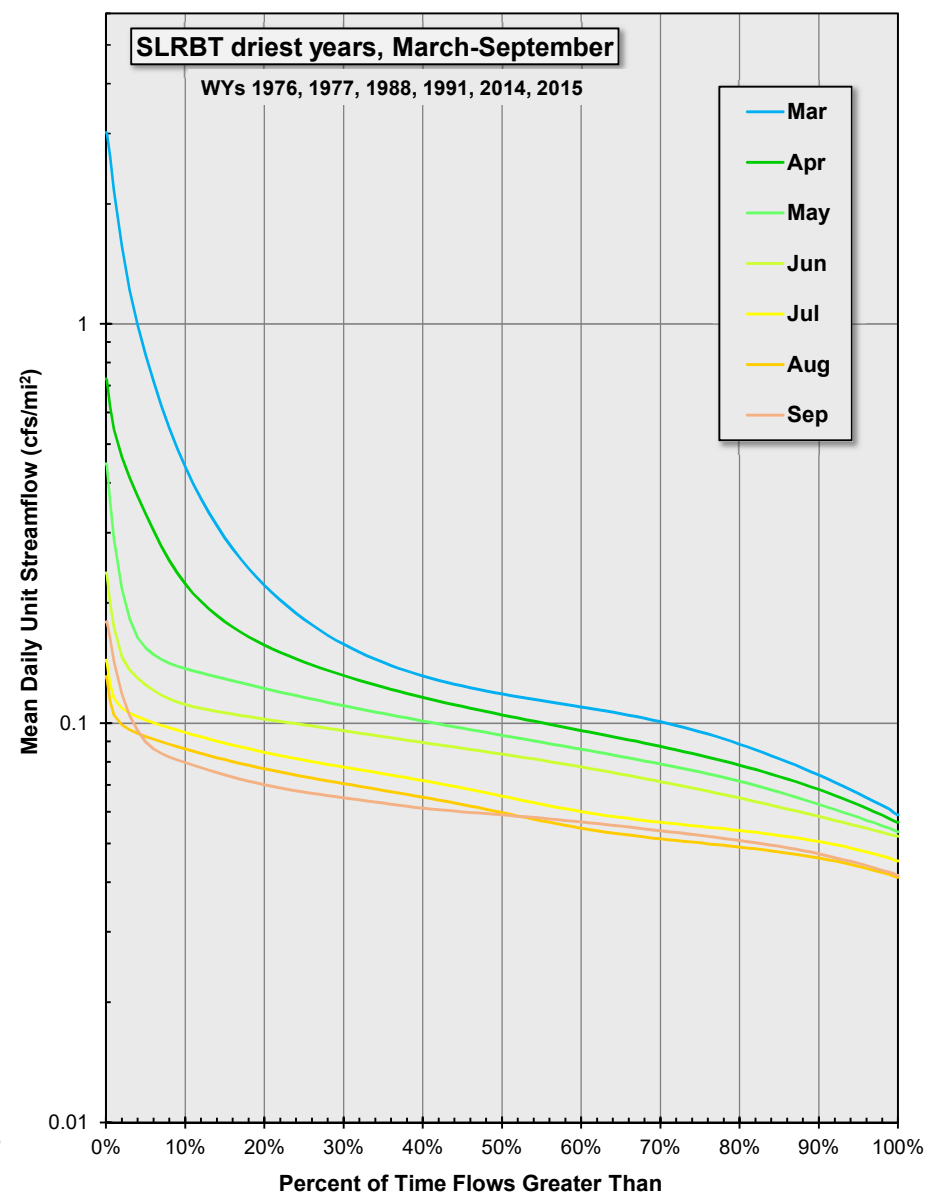
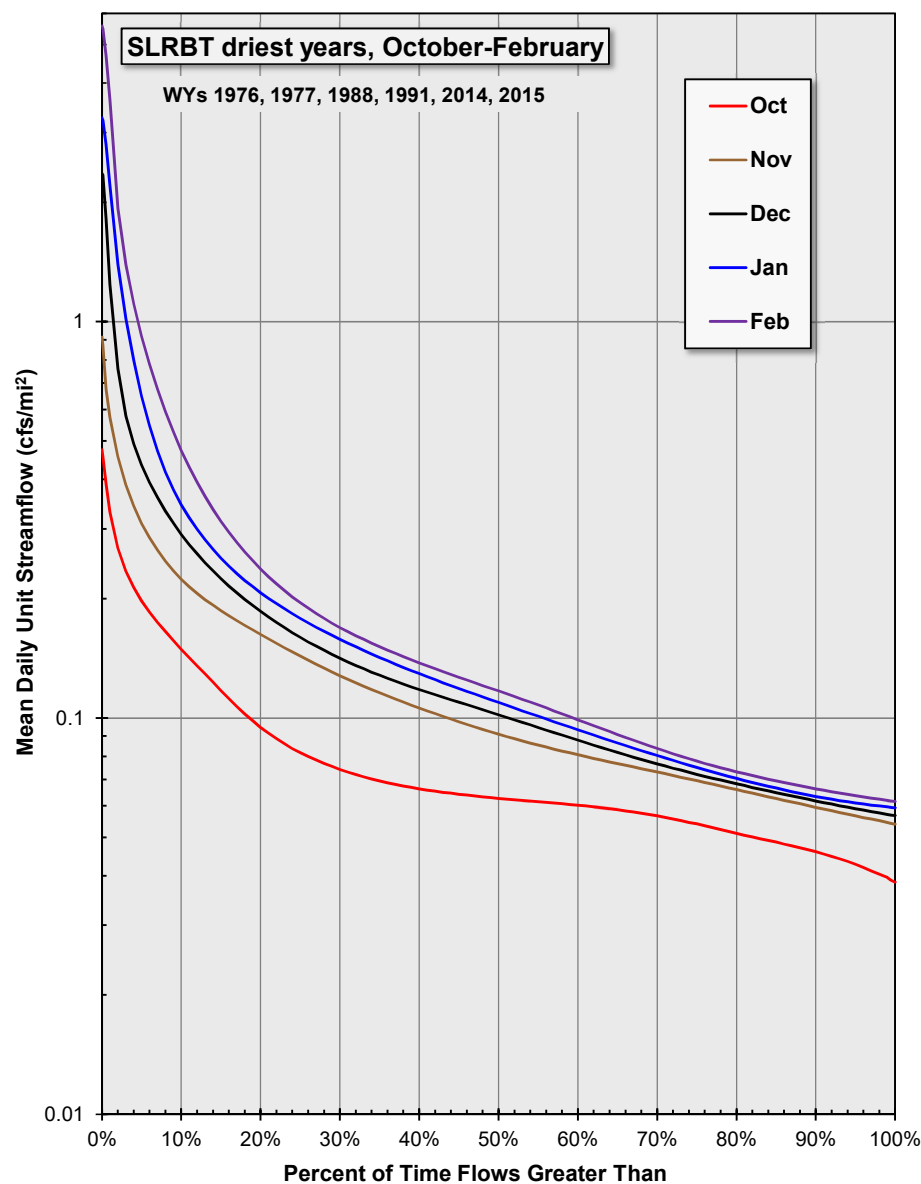
Figure 4-4

Monthly Flow Duration Curves for Foreman and Peavine Creeks Combined Diversions, Driest Years



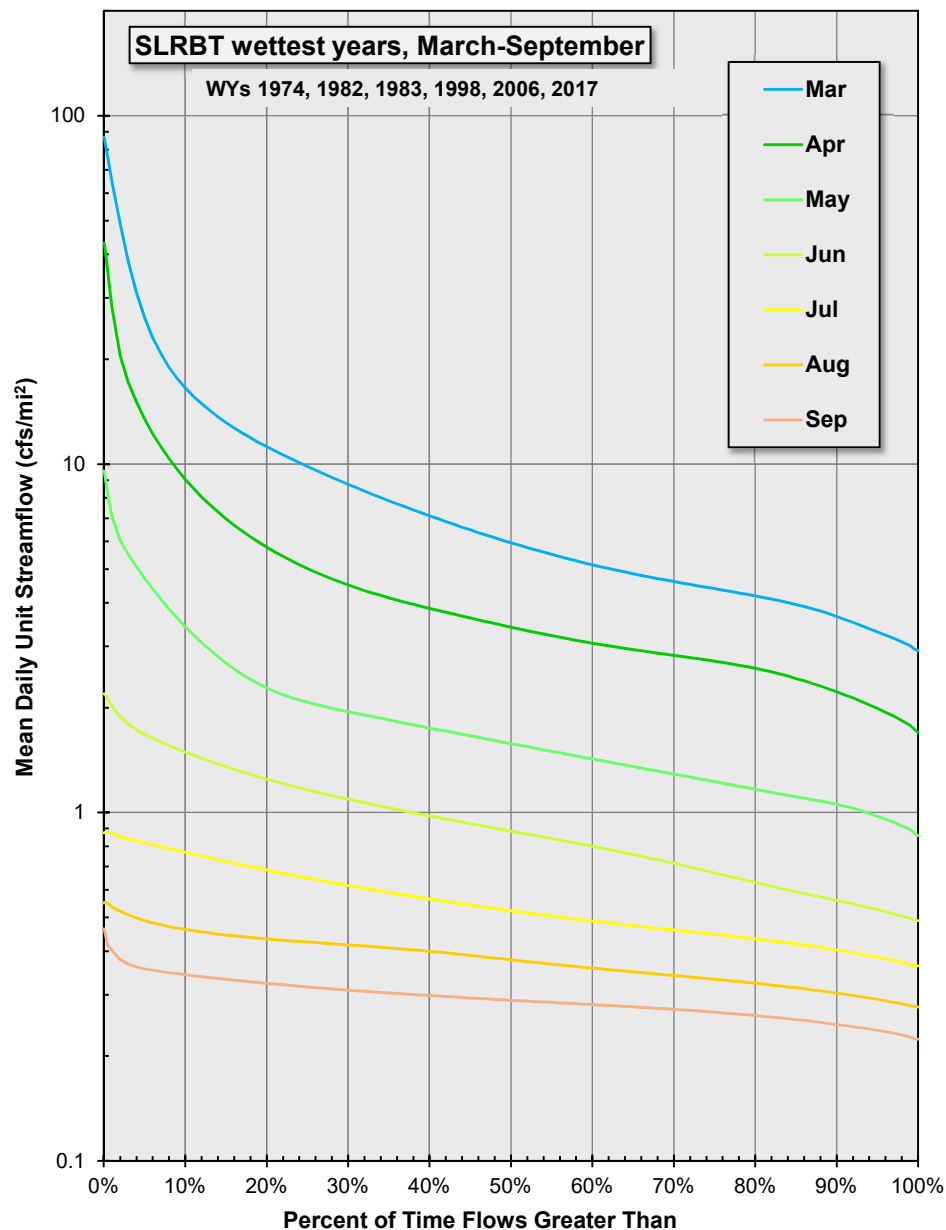
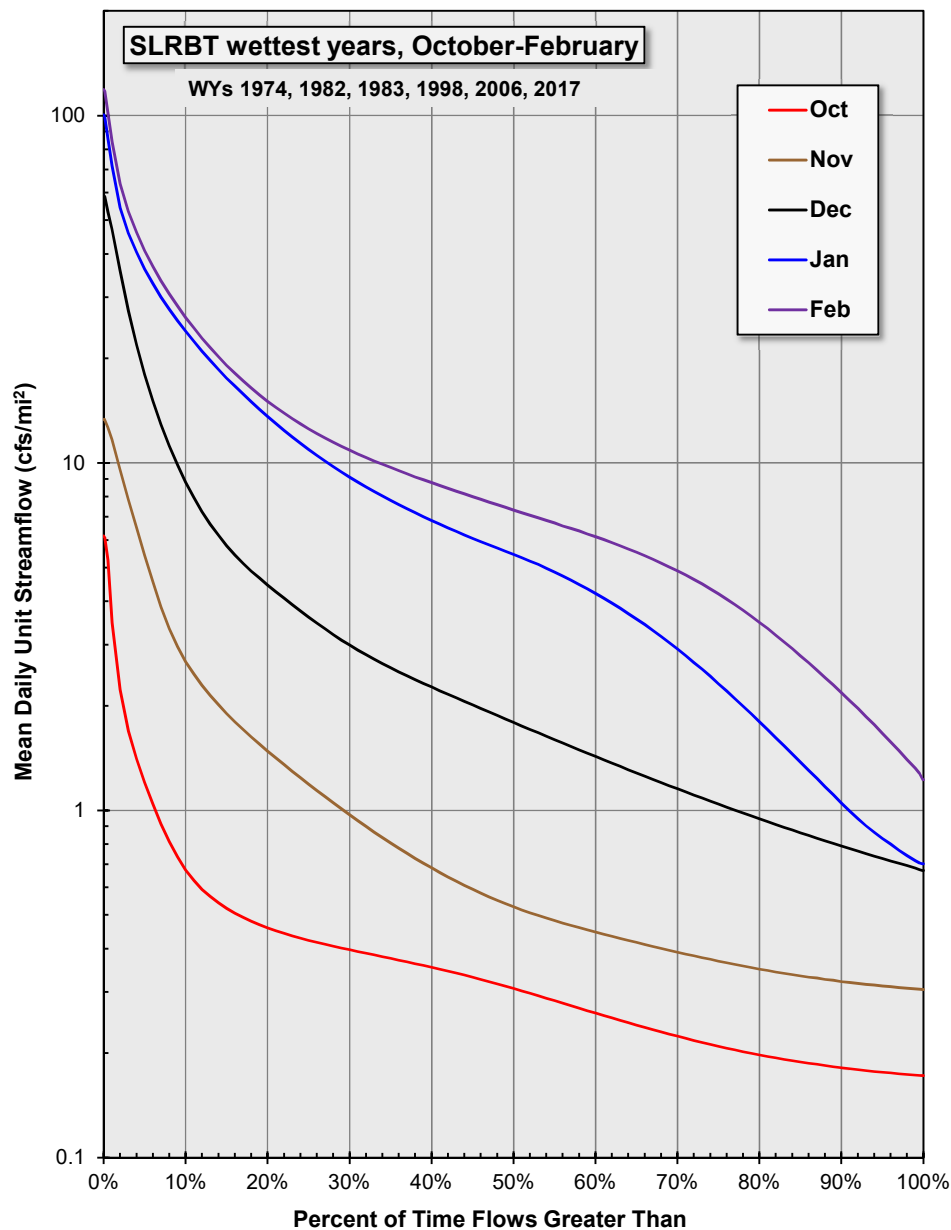
Period of record: WYs 1985-2017 (Table 1-1) cfs/mi² cubic feet per second per square mile

Figure 4-5
Monthly Flow Duration Curves for Foreman and Peavine Creeks Combined Diversions, Wettest Years



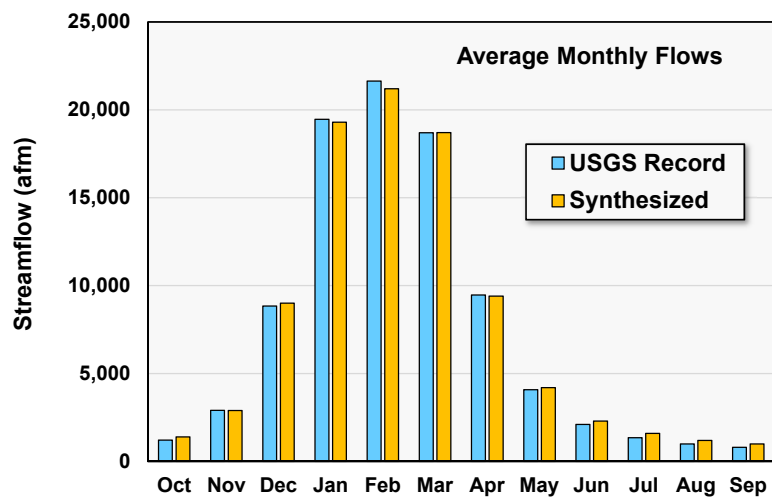
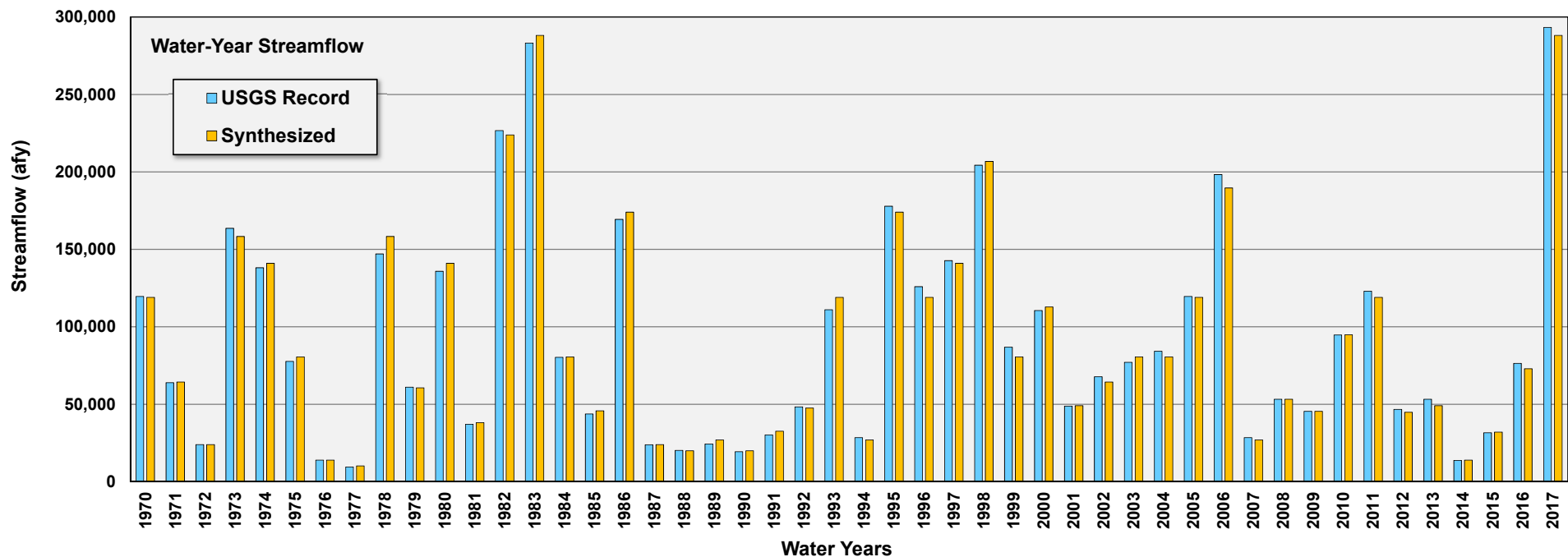
Period of record used: WYs 1970-2017 (Table 1-2)
cfs/mi² cubic feet per second per square mile

Figure 4-6
San Lorenzo River at Big Trees Monthly Flow Duration Curves, Driest Years



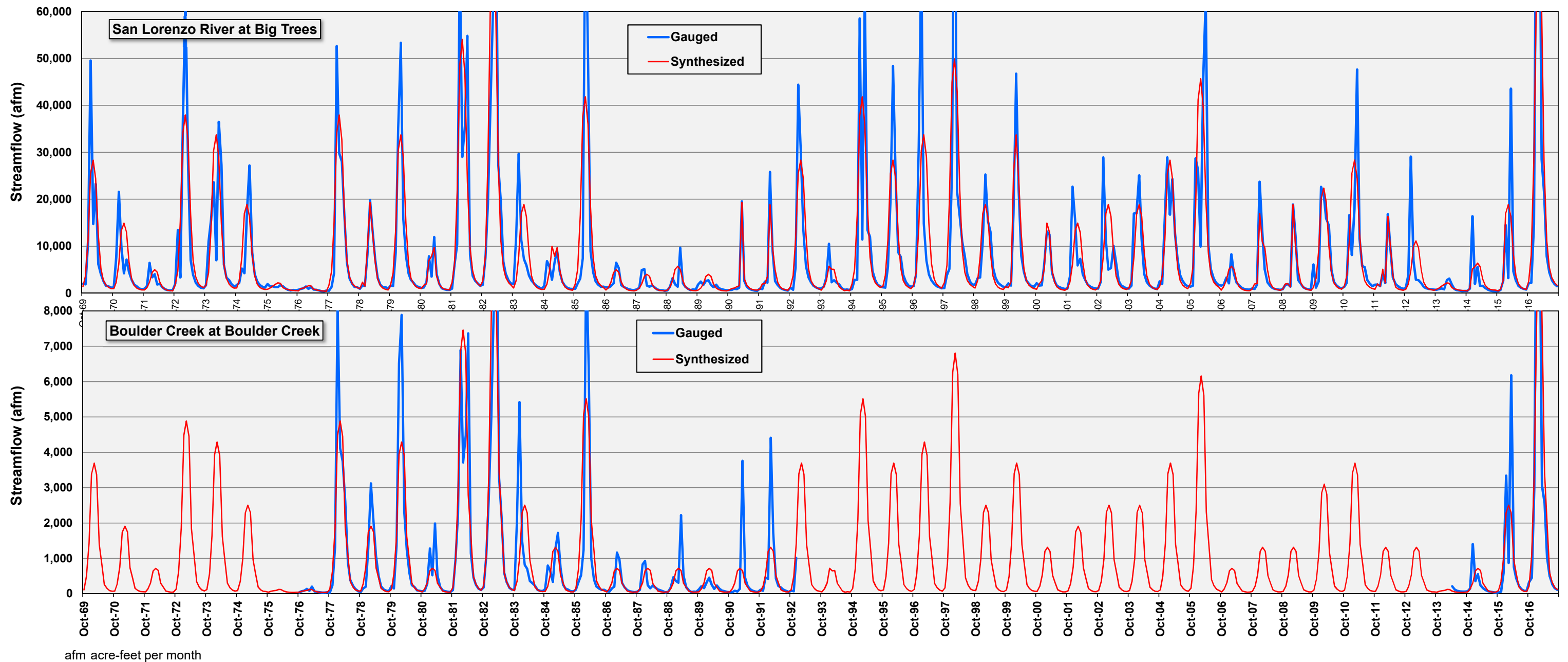
Period of record used: WYs 1970-2017 (Table 1-2)
cfs/mi² cubic feet per second per square mile

Figure 4-7
San Lorenzo River at Big Trees Monthly Flow Duration Curves, Wettest Years



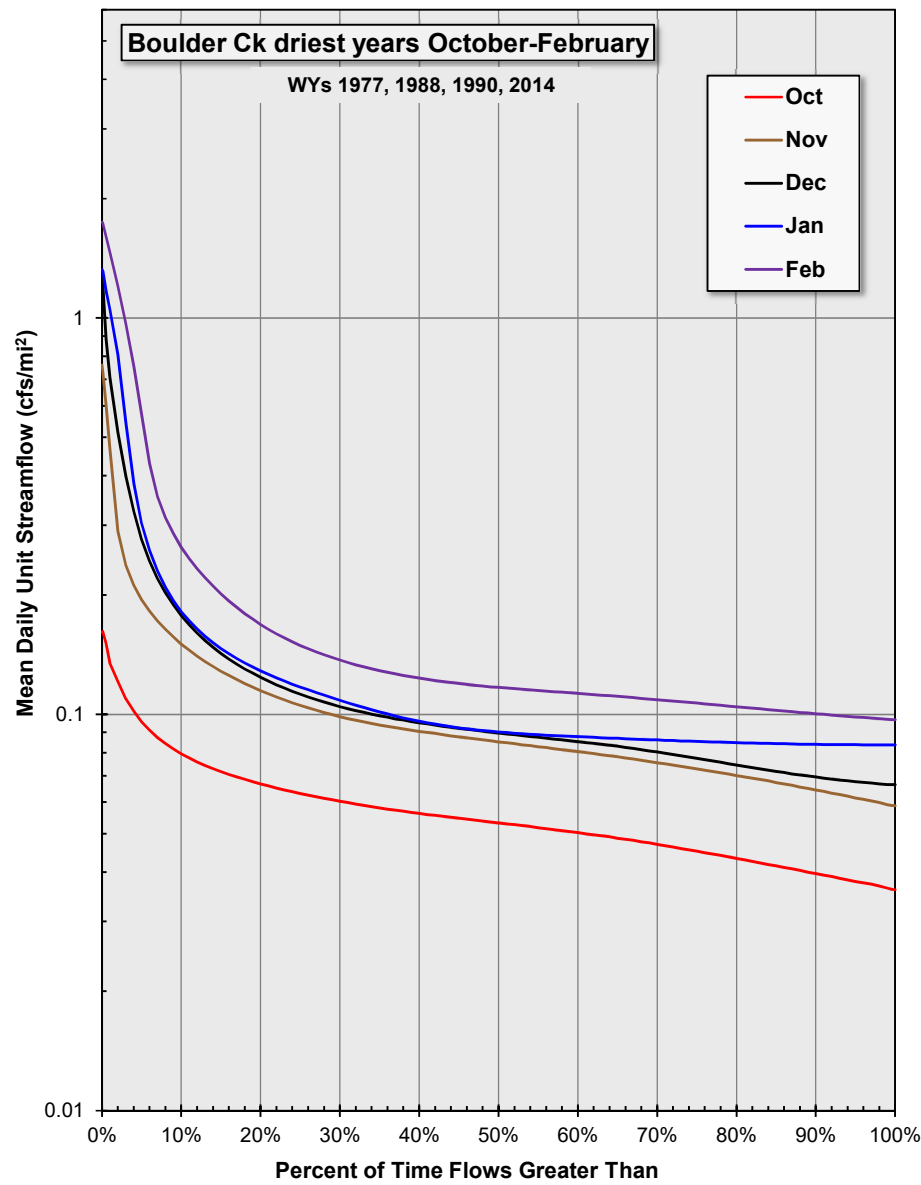
afm acre-feet per month
afy acre-feet per year

Figure 4-8
San Lorenzo River at Big Trees Gauged versus Synthesized
Annual Flow Records, WYs 1970–2017



afm acre-feet per month
 Note differences in vertical-axis scaling.
 See Table 1-2 for source of gauged records.

Figure 4-9
San Lorenzo River at Big Trees and Boulder Creek Gauged versus Synthesized Monthly Streamflow, WYs 1970–2017



cfs/mi² cubic feet per second per square mile

Period of record: WYs 1977-1993, 2014-2017 (Table 1-2)

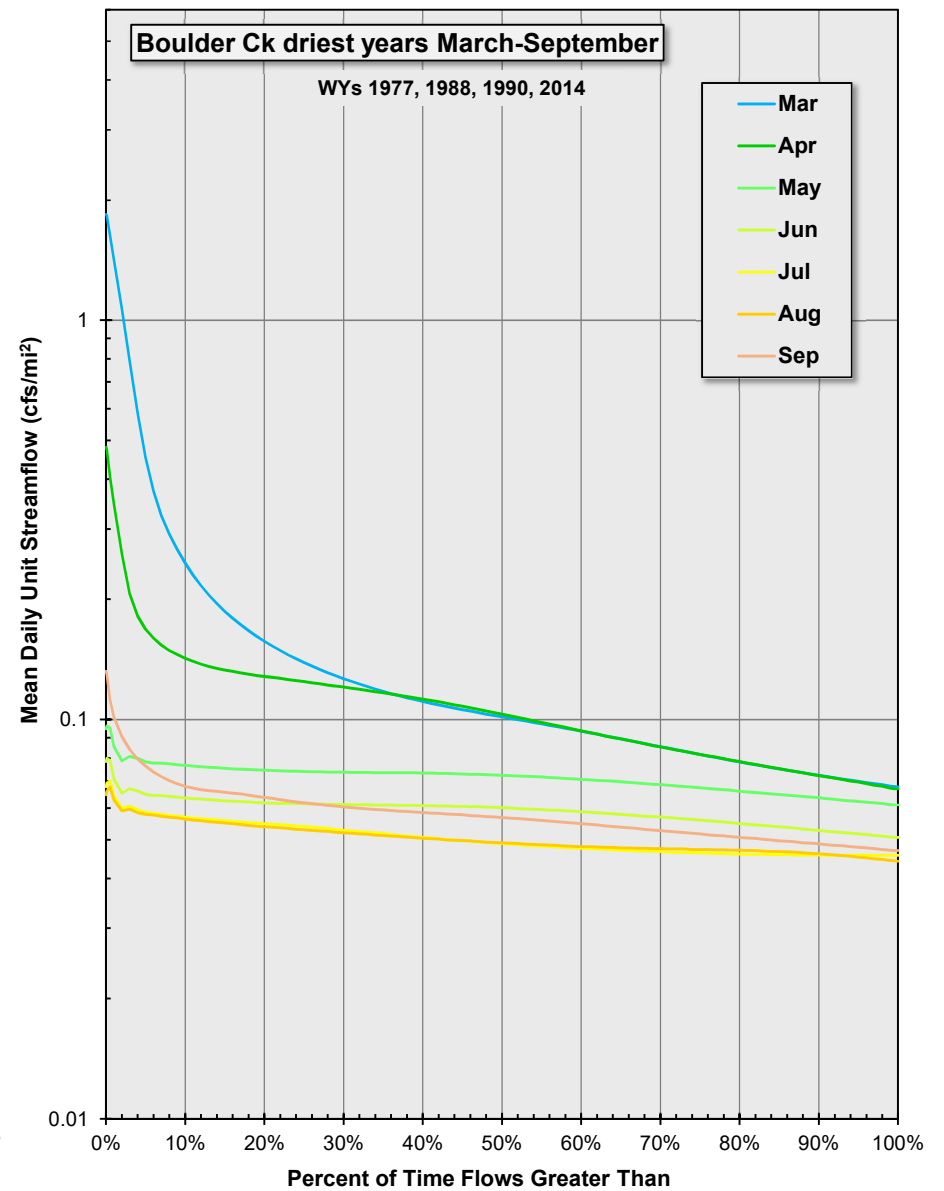
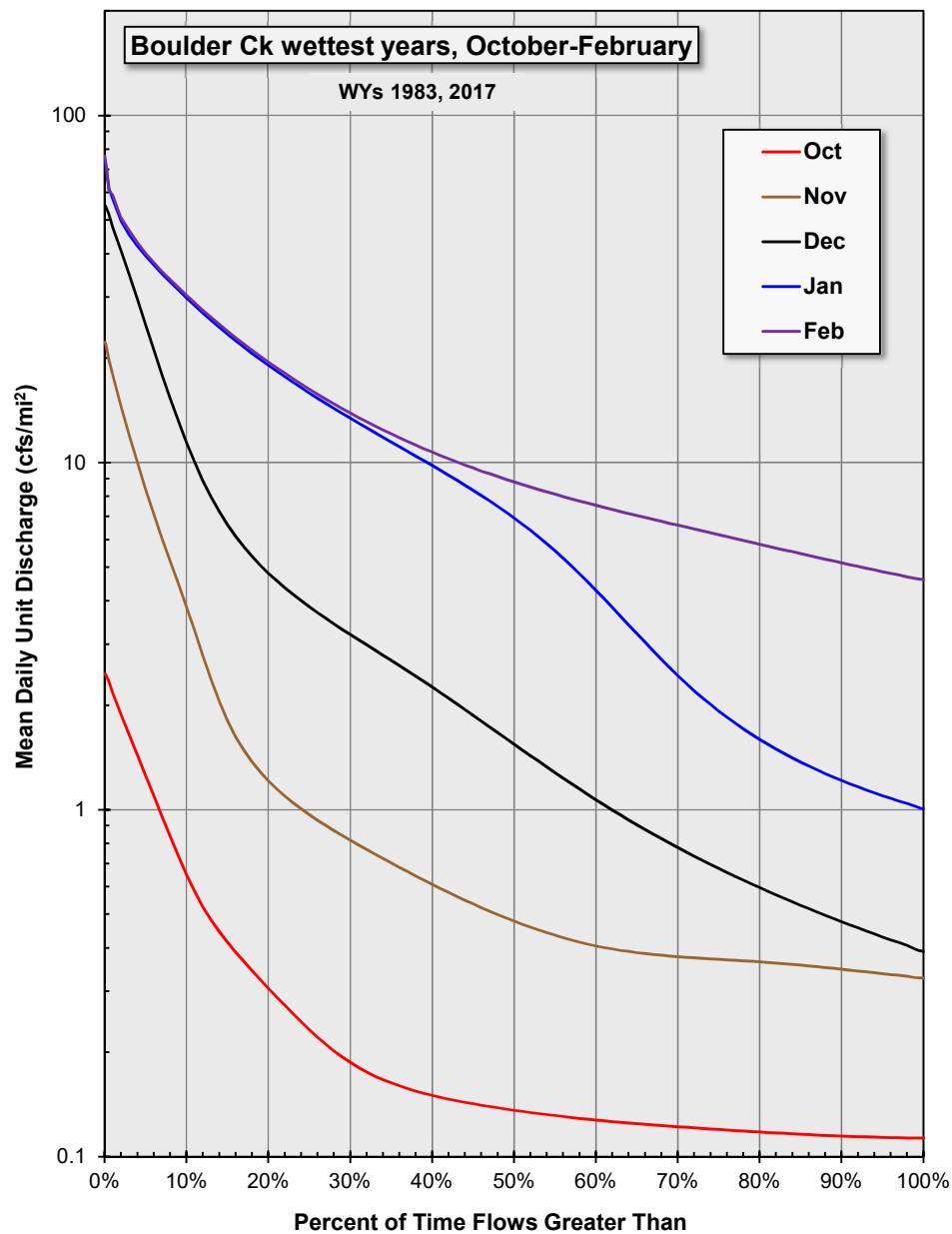


Figure 4-10

Boulder Creek at Boulder Creek Monthly Flow Duration Curves, Driest Years



cfs/mi² cubic feet per second per square mile
Period of record: WYs 1977-1993, 2014-2017 (Table 1-2)

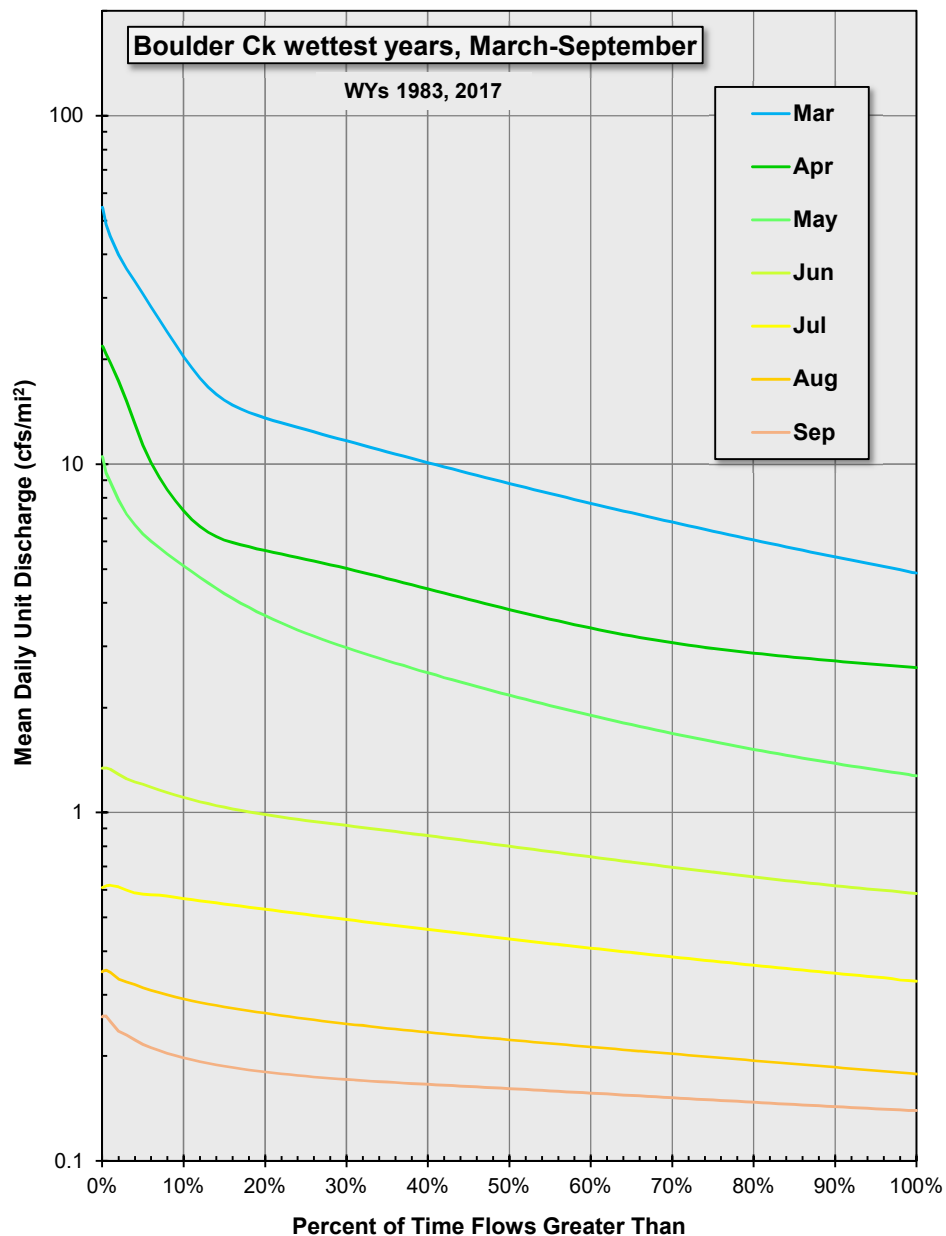
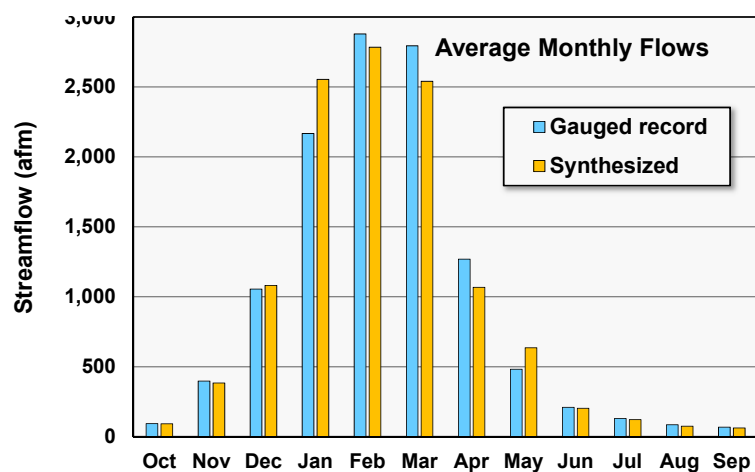
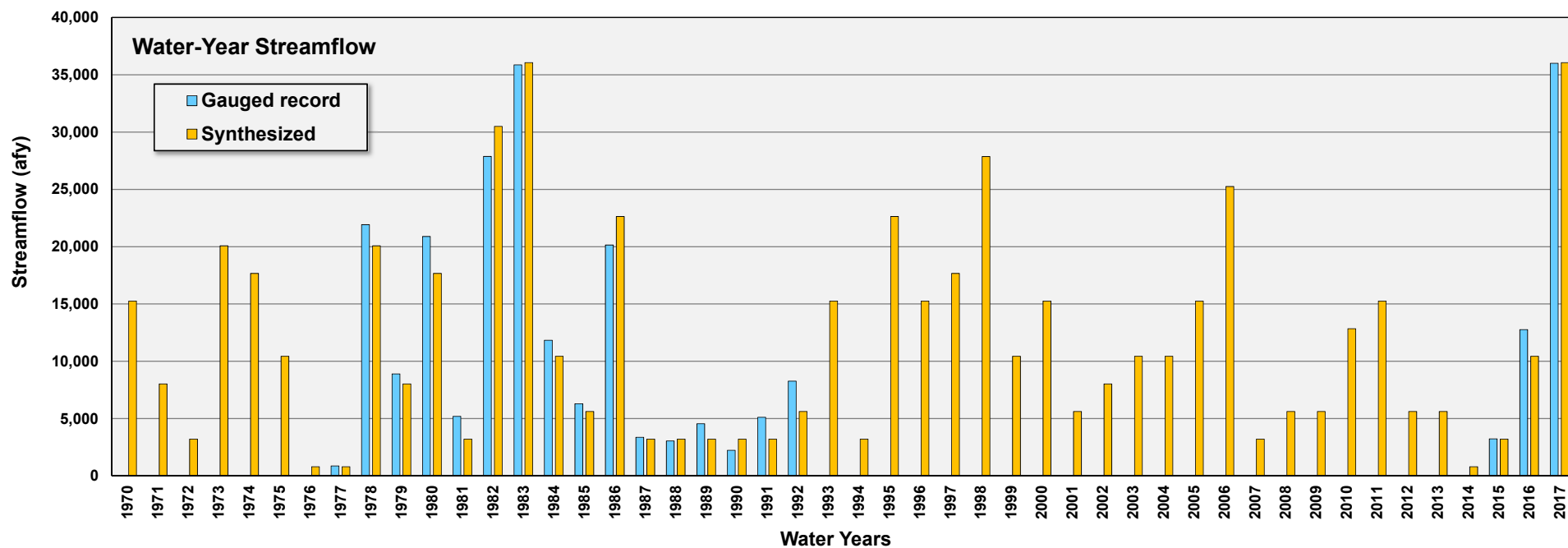
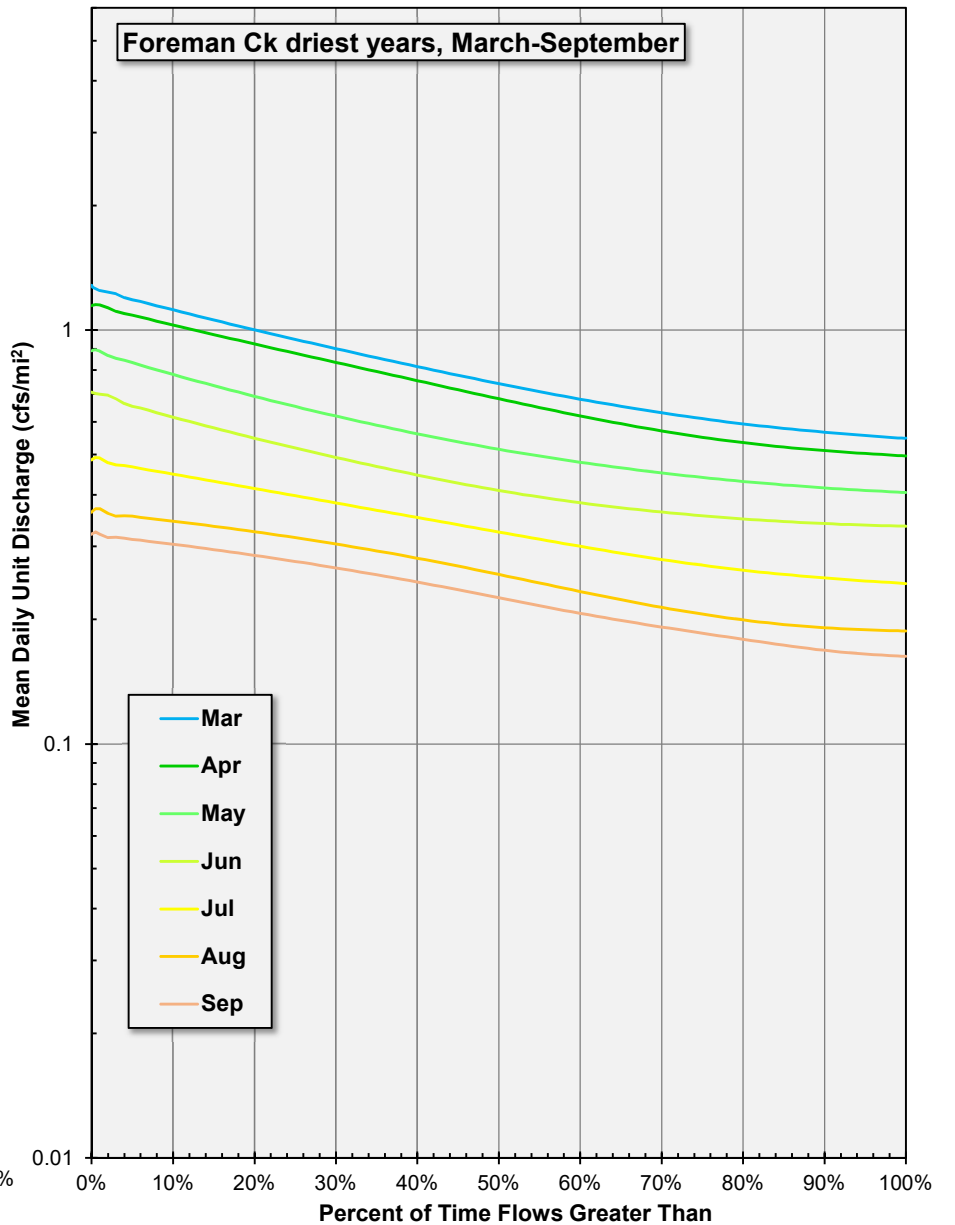
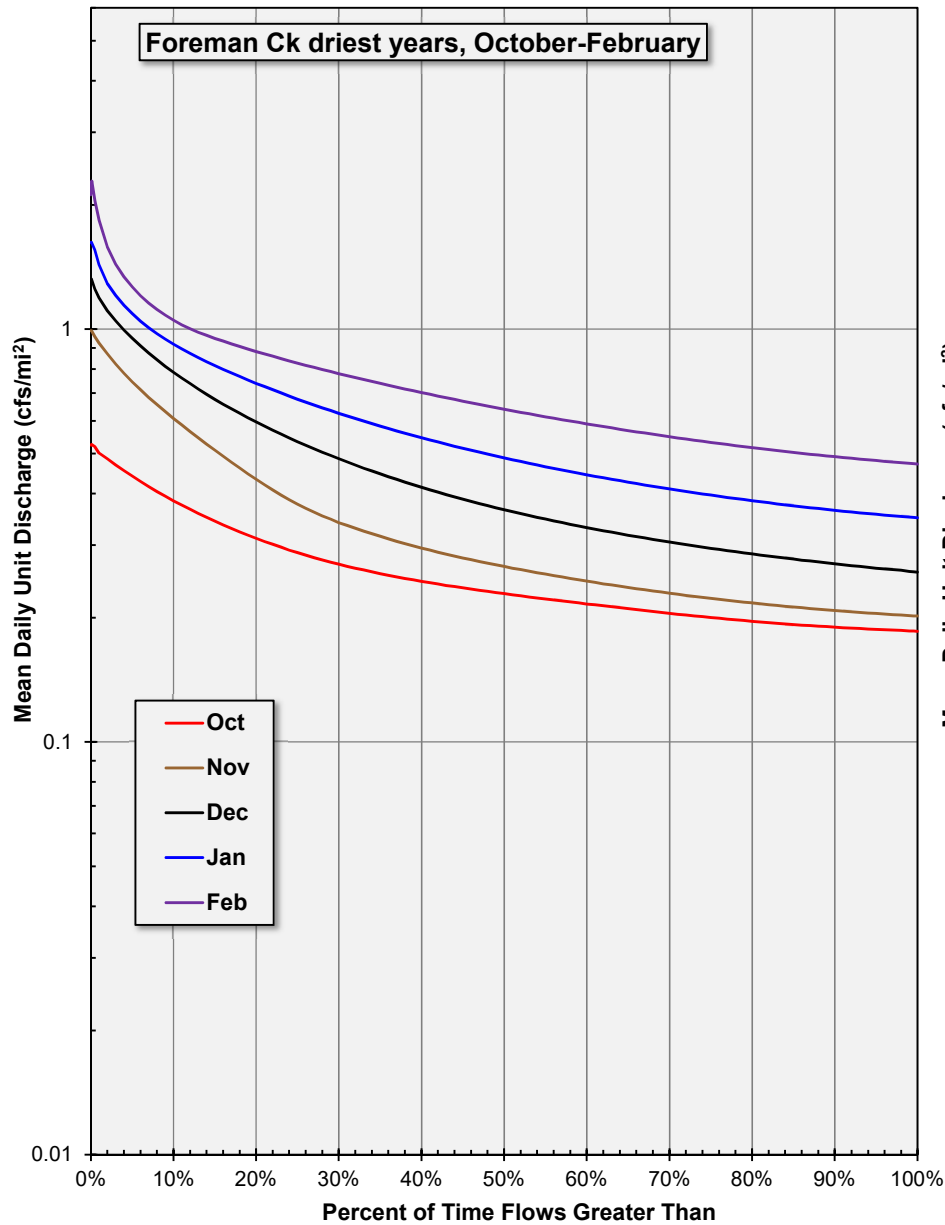


Figure 4-11
Boulder Creek at Boulder Creek Monthly Flow Duration Curves, Wettest Years



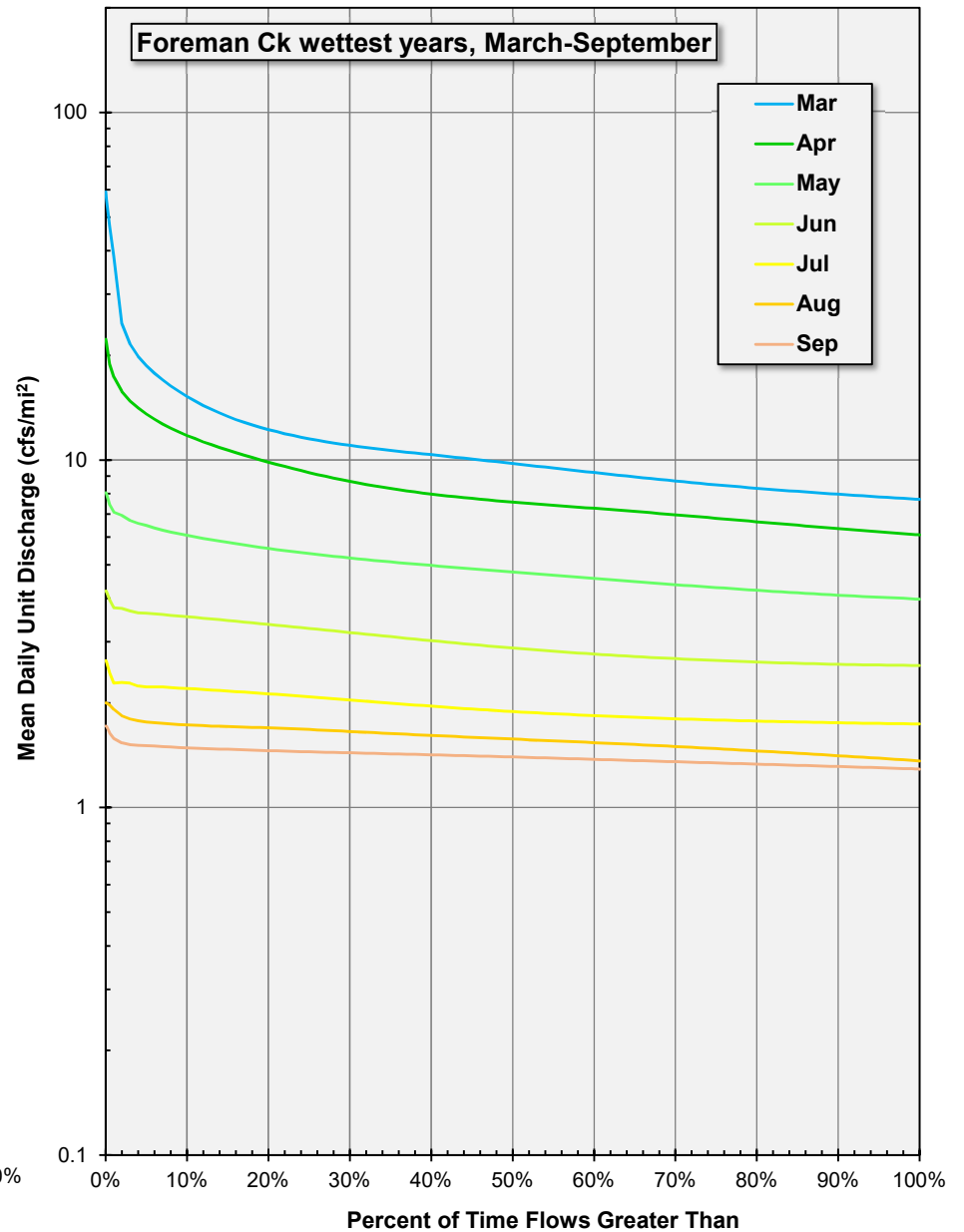
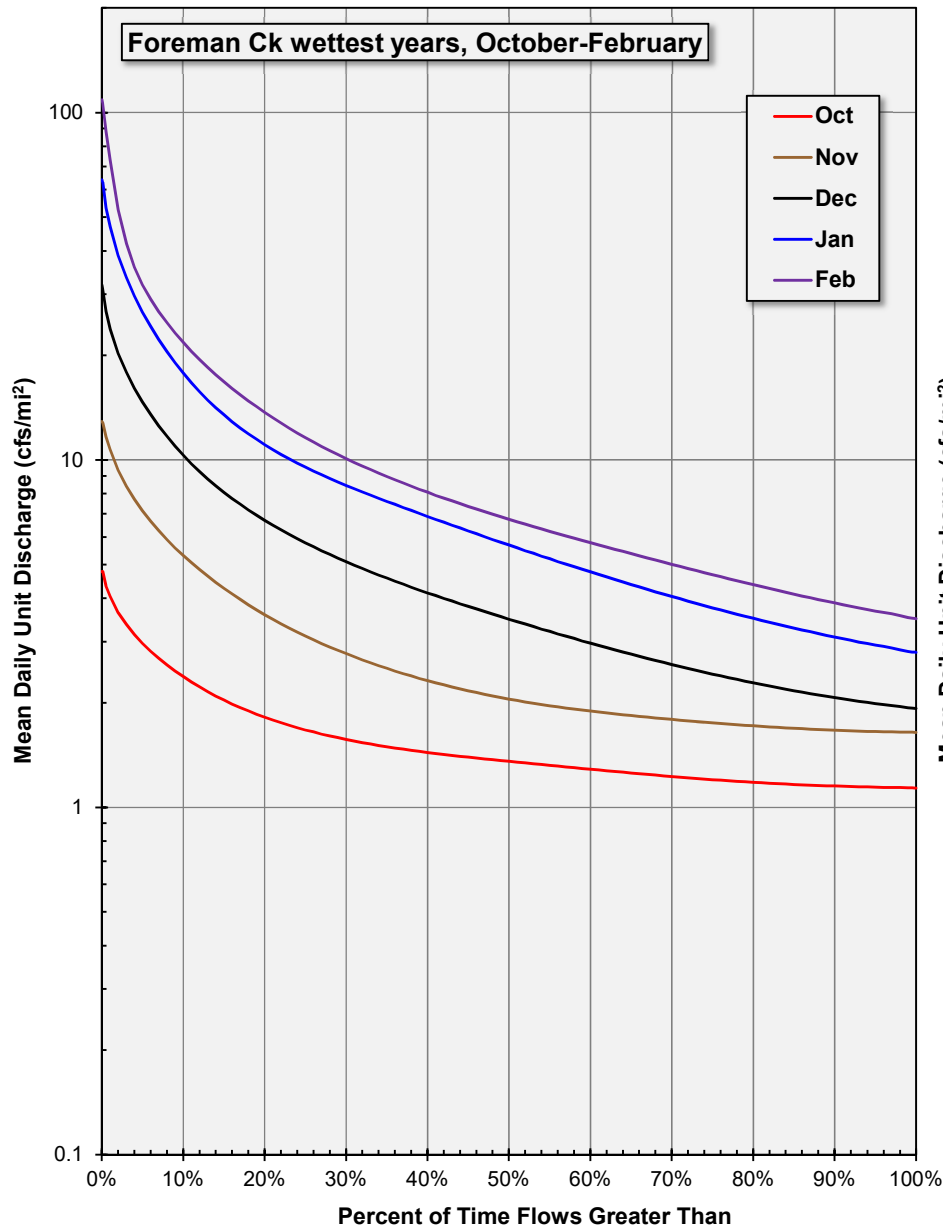
afm acre-feet per month
afy acre-feet per year

Figure 4-12
Boulder Creek Gauged versus Synthesized Annual Flows, WYs 1970–2017



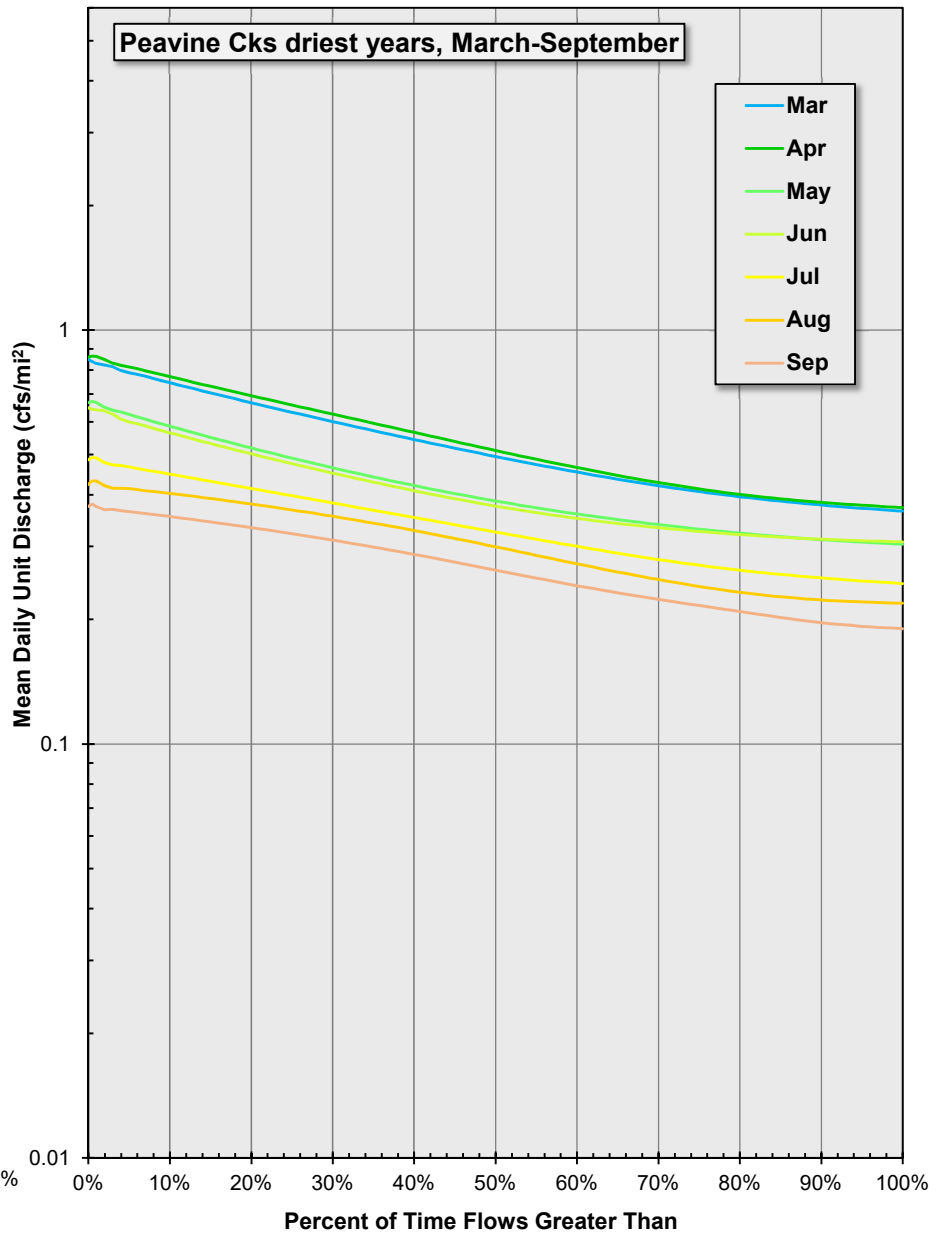
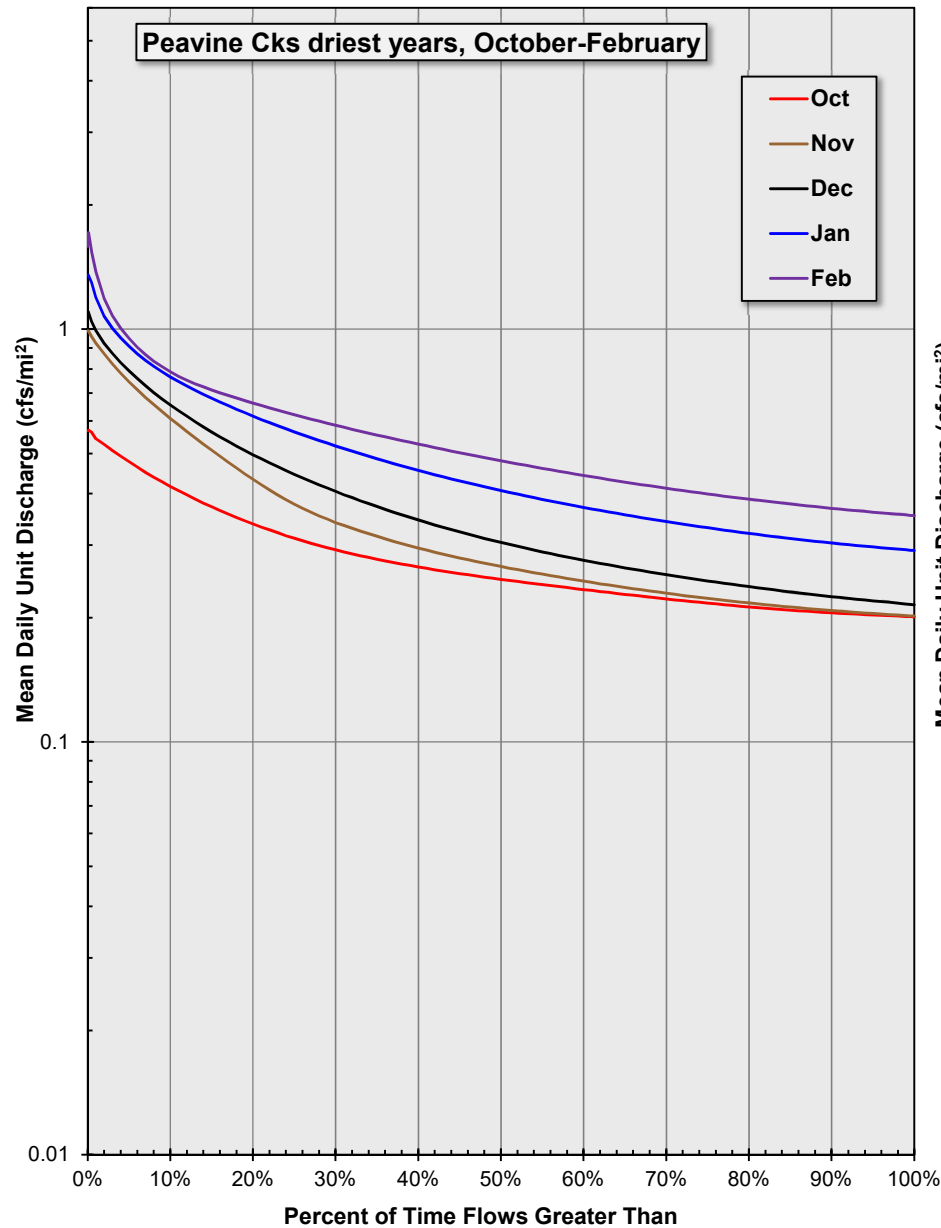
cfs/mi² cubic feet per second per square mile
Represents estimated total flow at point of diversion.

Figure 4-13
Foreman Creek Estimated Monthly Flow Duration Curves, Driest Years



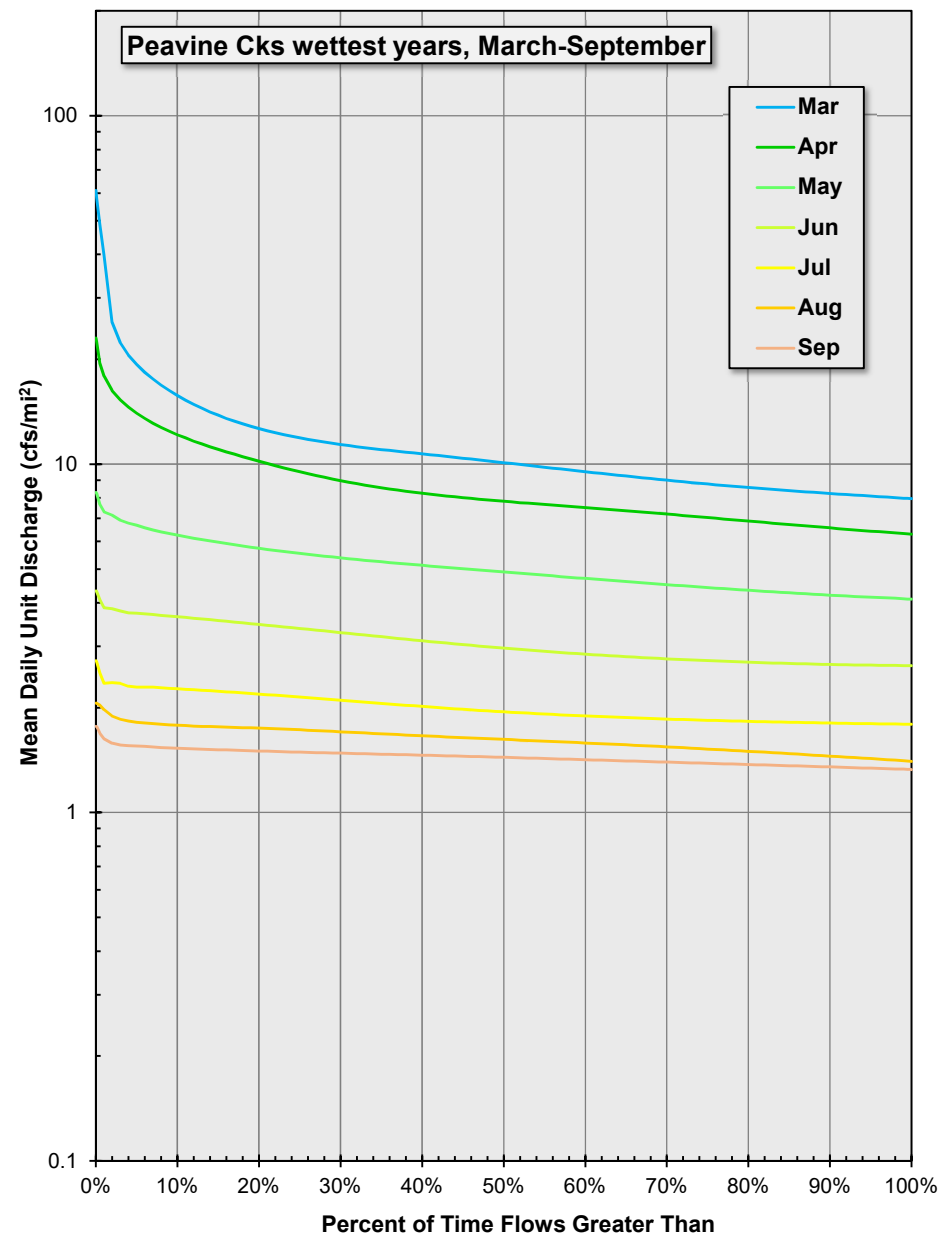
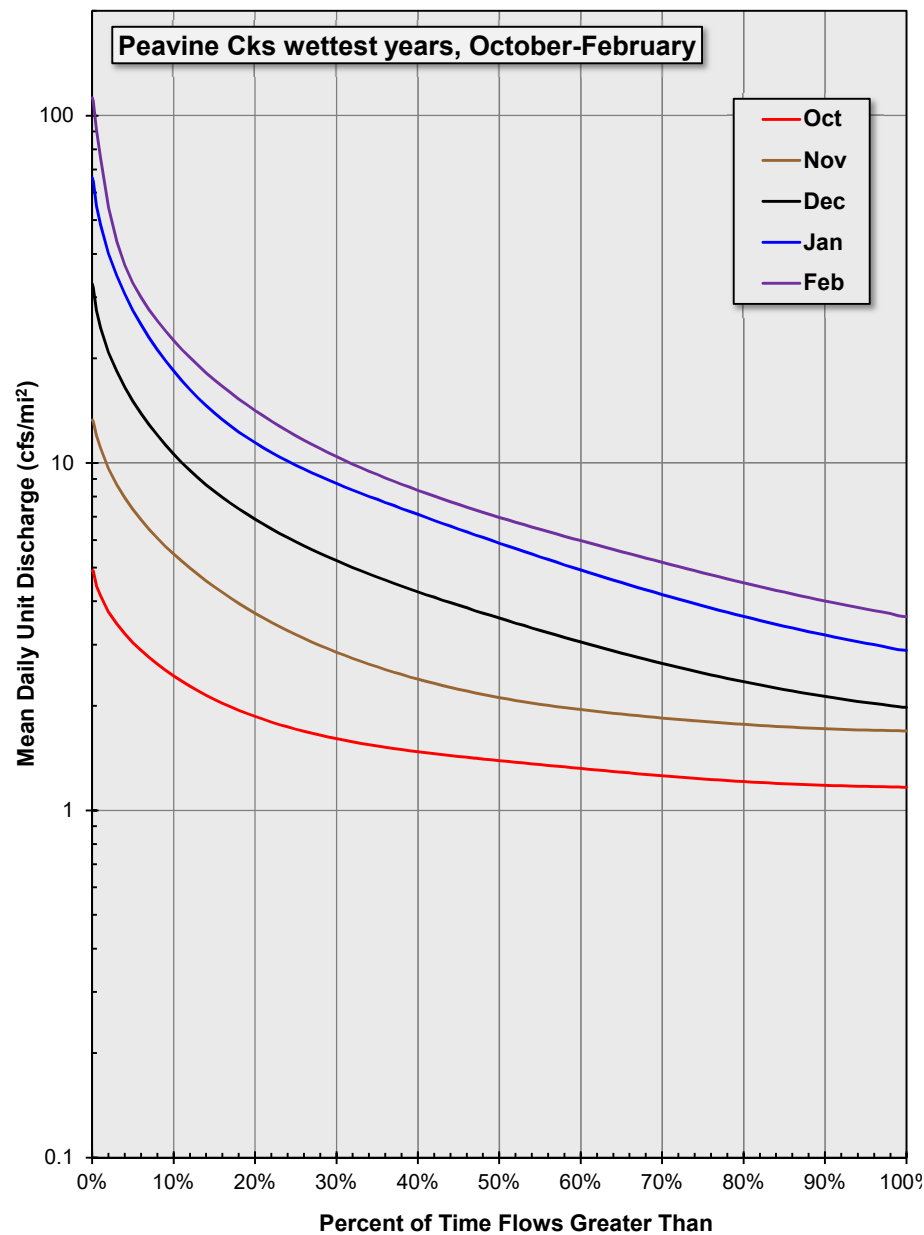
cfs/mi² cubic feet per second per square mile
Represents estimated total flow at point of diversion.

Figure 4-14
Foreman Creek Estimated Monthly Flow Duration Curves, Wettest Years



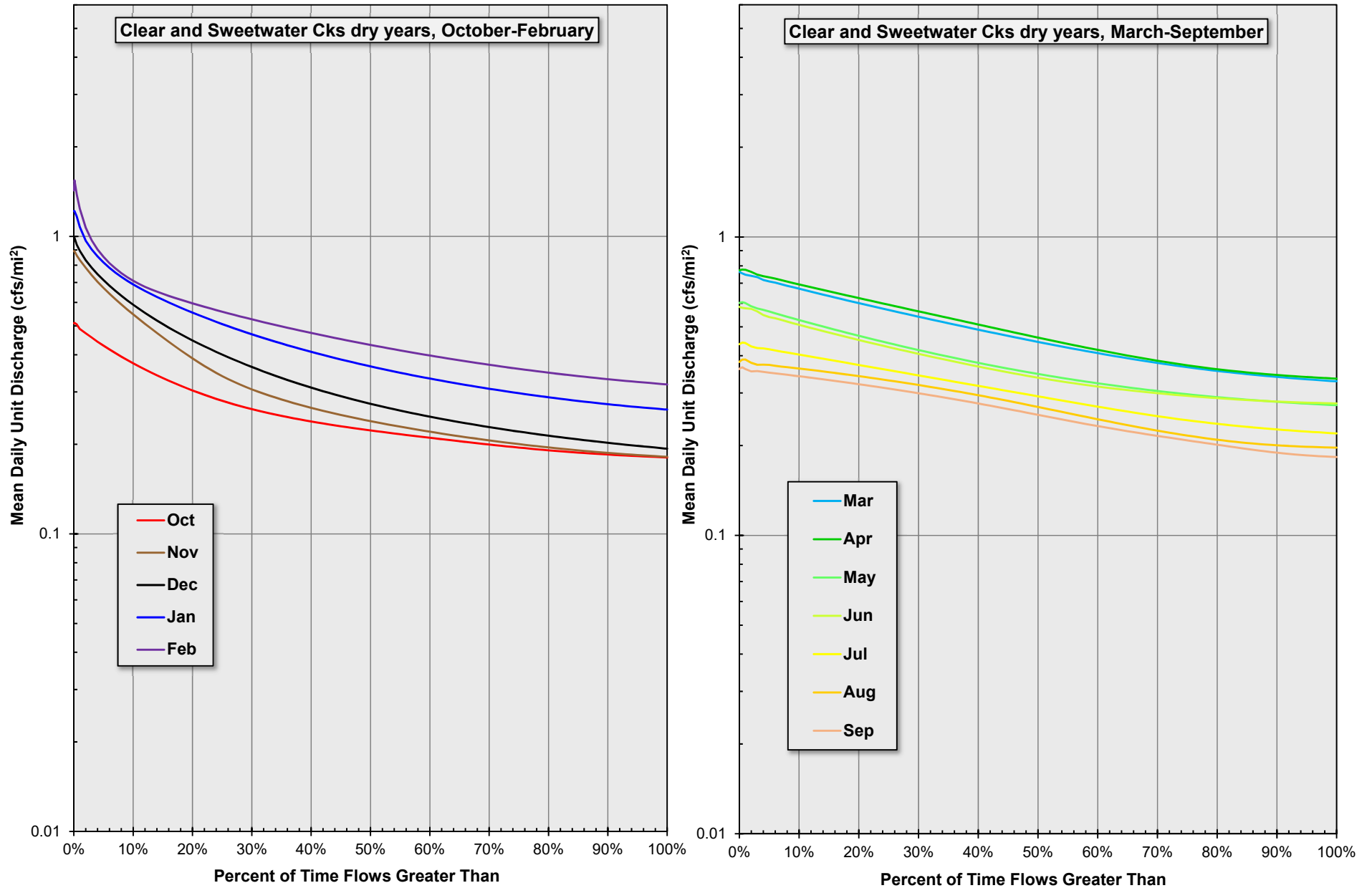
cfs/mi² cubic feet per second per square mile
Represents estimated total flow at point of diversion.

Figure 4-15
Peavine Creek Estimated Monthly Flow Duration Curves, Driest Years



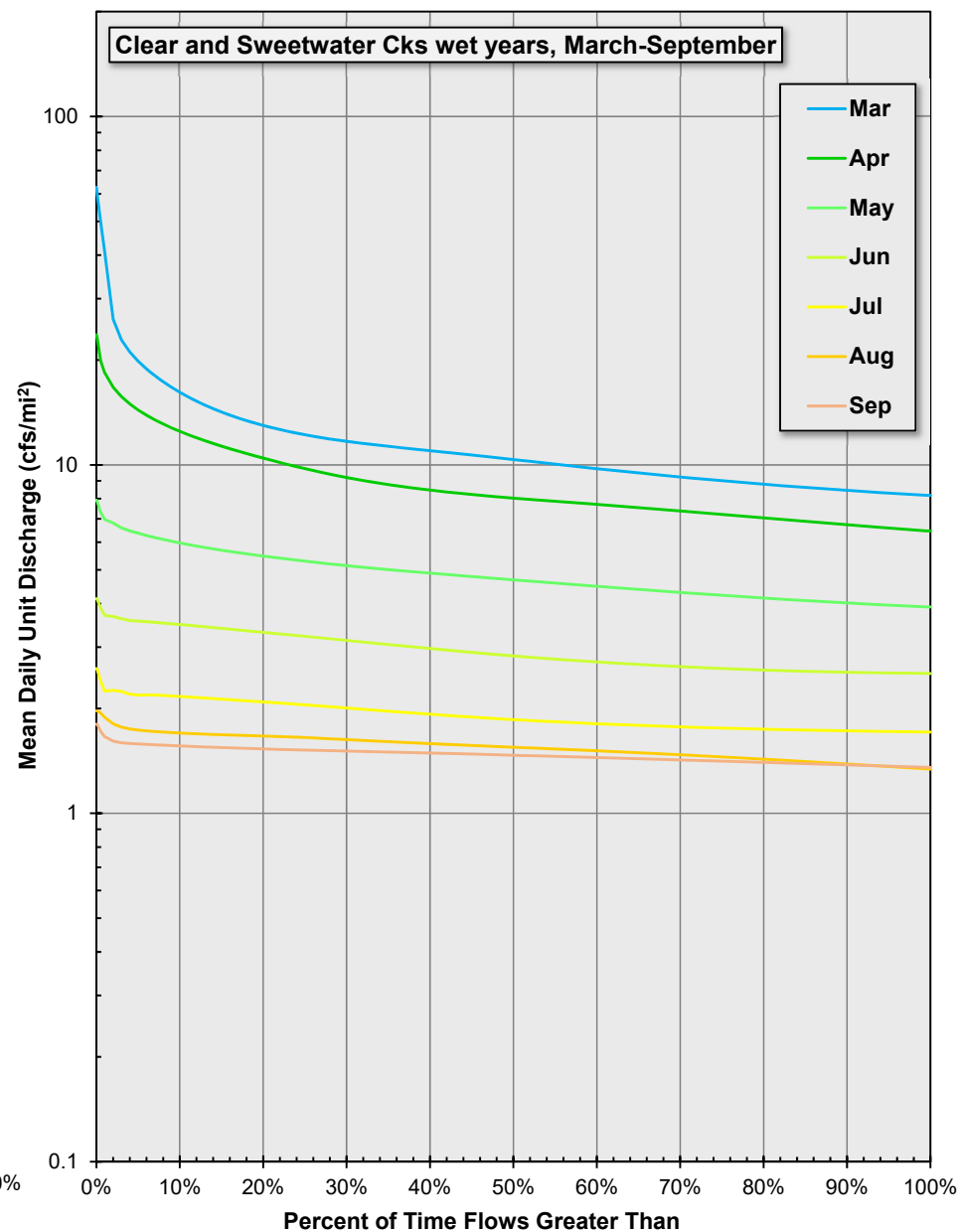
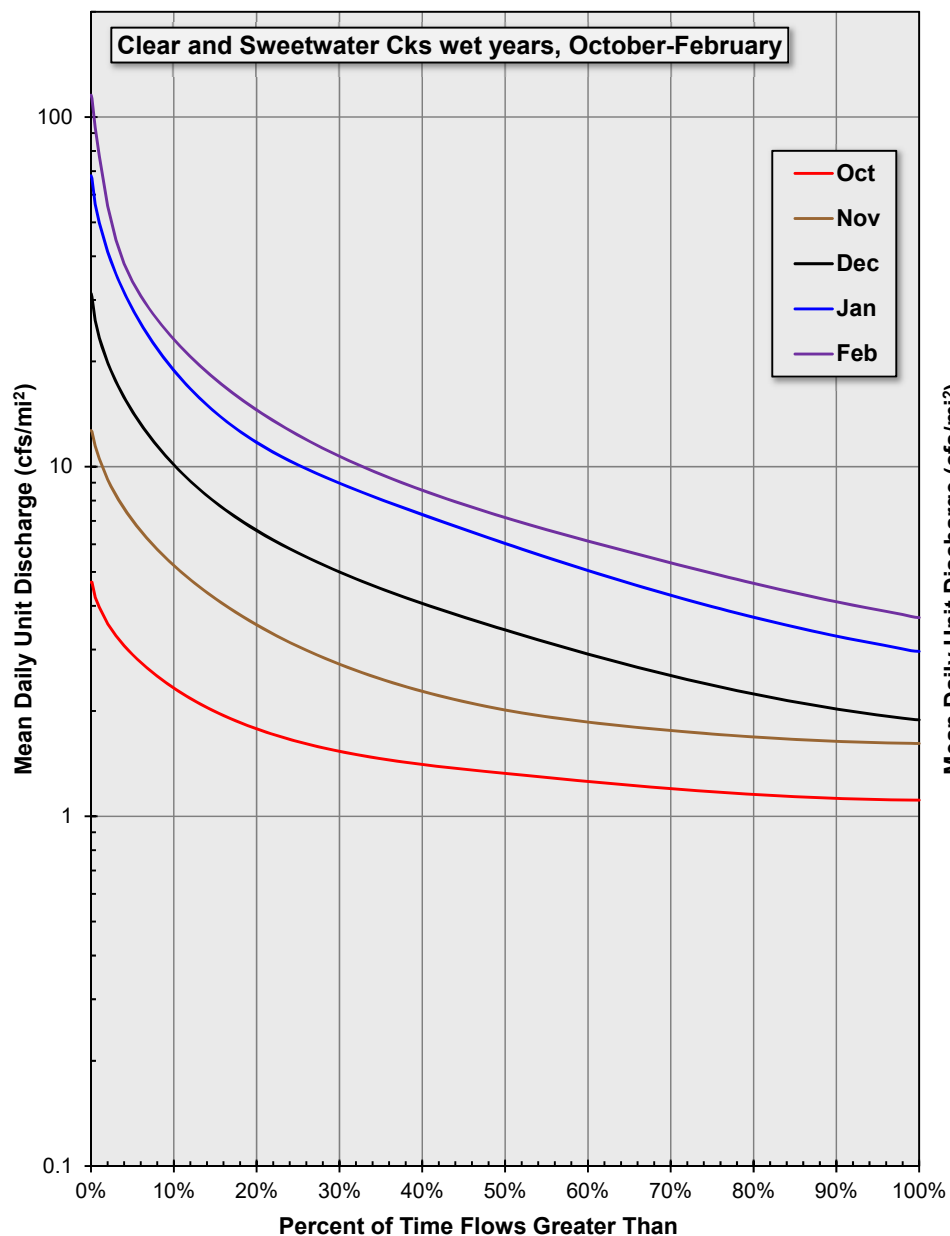
cfs/mi² cubic feet per second per square mile
Represents estimated total flow at point of diversion.

Figure 4-16
Peavine Creek Estimated Monthly Flow Duration Curves, Wettest Years



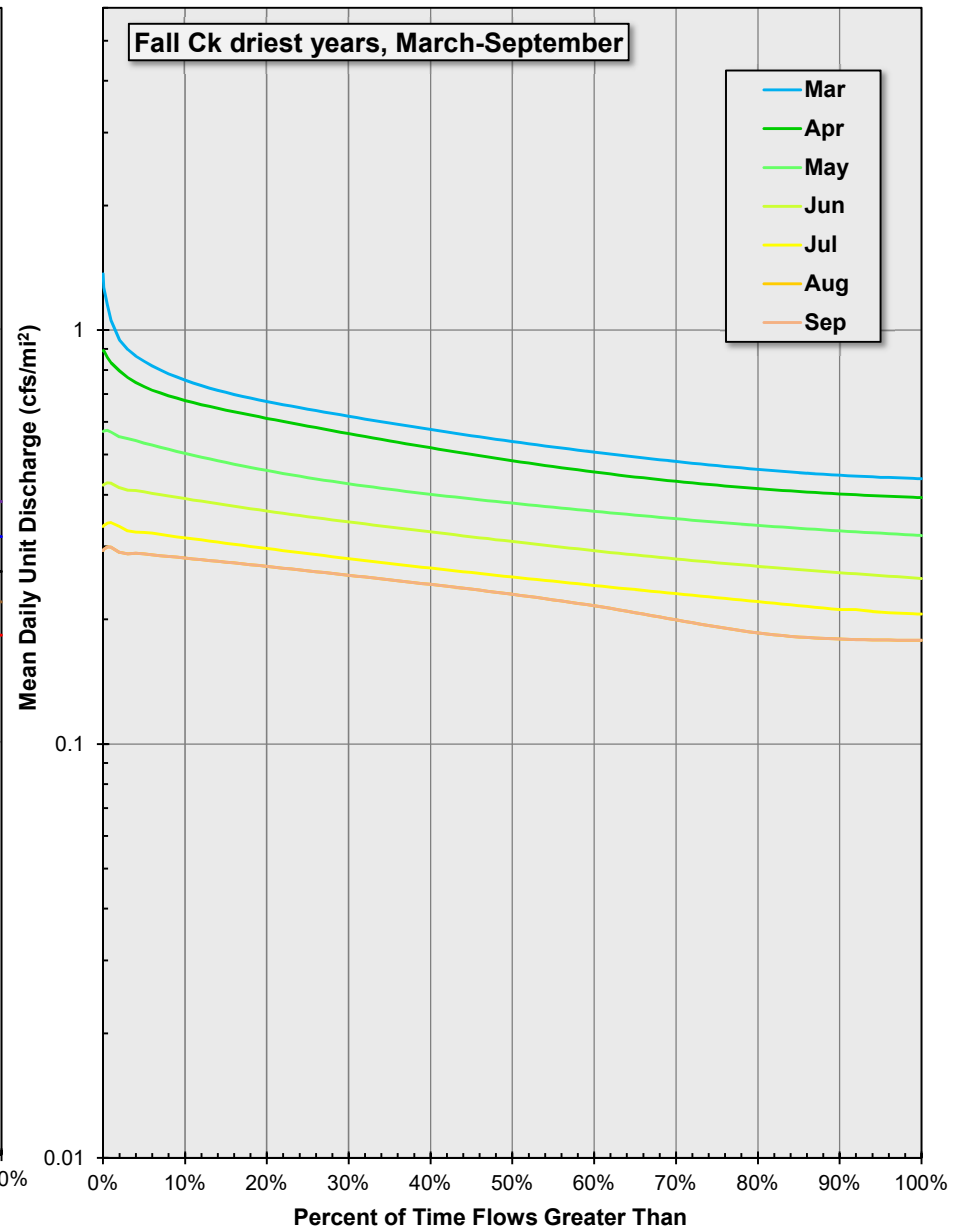
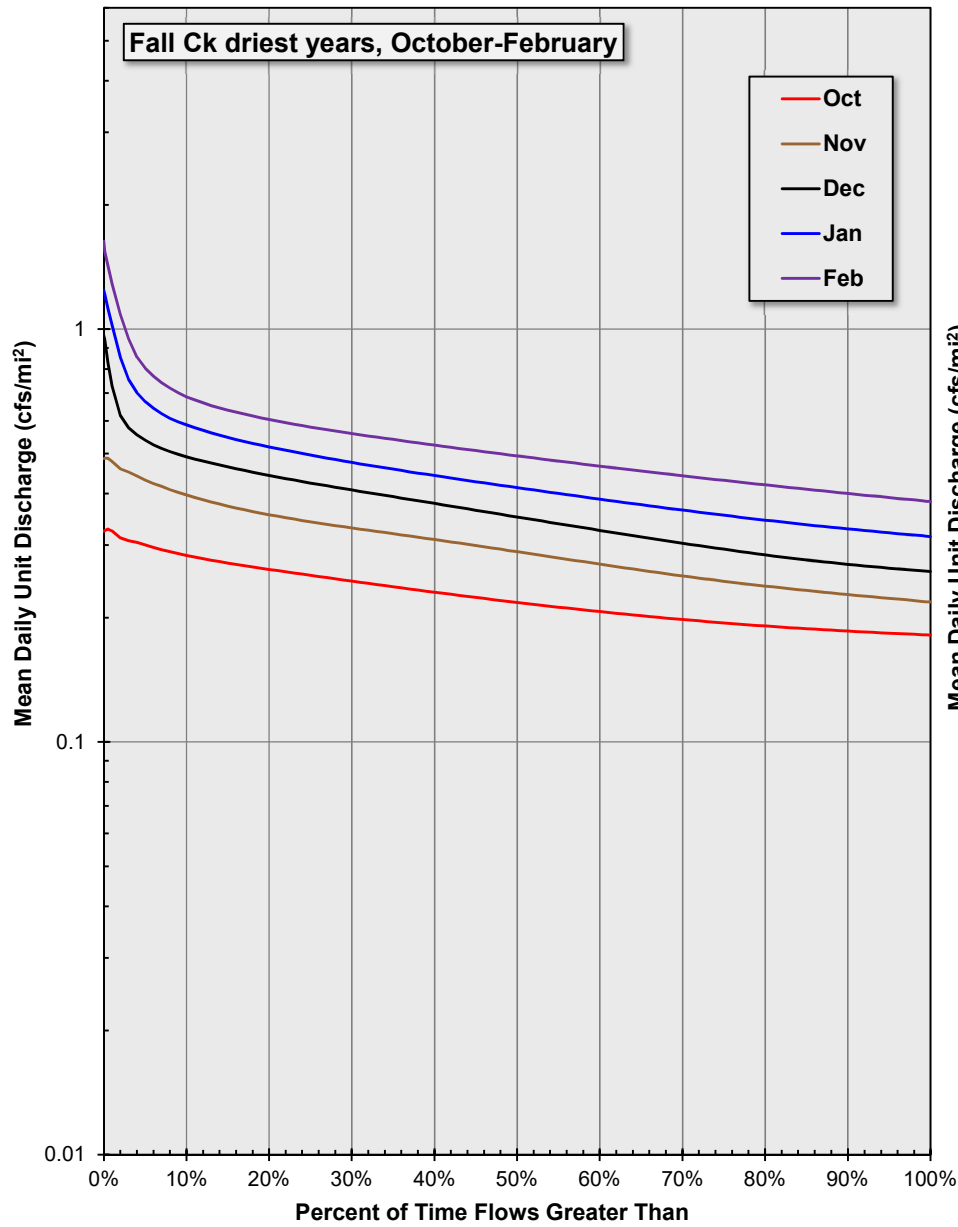
cfs/mi² cubic feet per second per square mile
Represents estimated total flow at point of diversion.

Figure 4-17
Clear and Sweetwater Creeks Combined Estimated Monthly Flow Duration Curves, Driest Years



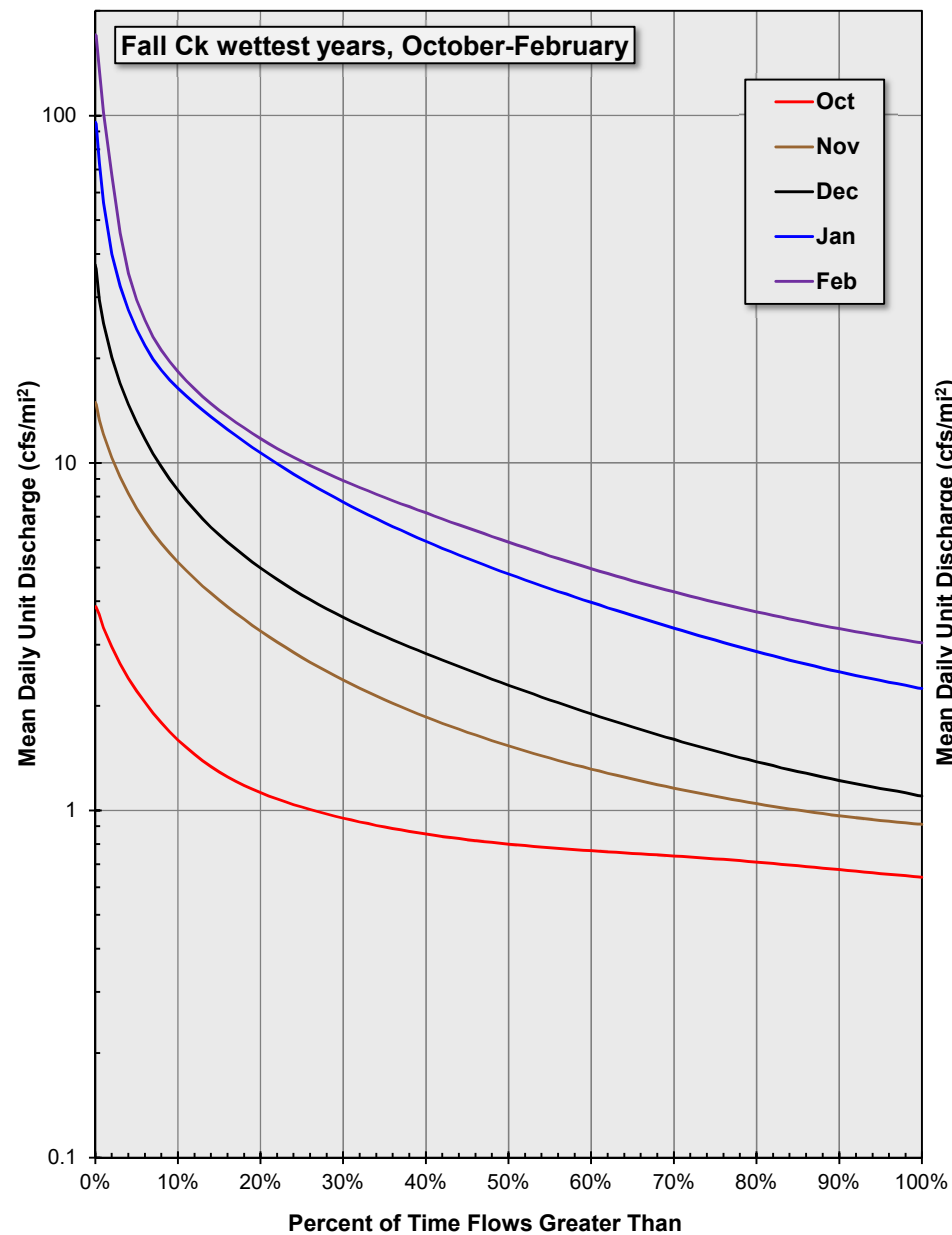
cfs/mi² cubic feet per second per square mile
Represents estimated total flow at point of diversion.

Figure 4-18
Clear and Sweetwater Creeks Combined Estimated Monthly Flow Duration Curves, Wettest Years



cfs/mi² cubic feet per second per square mile
Represents estimated total flow at point of diversion.

Figure 4-19
Fall Creek Estimated Monthly Flow Duration Curves, Driest Years



cfs/mi² cubic feet per second per square mile
Represents estimated total flow at point of diversion.

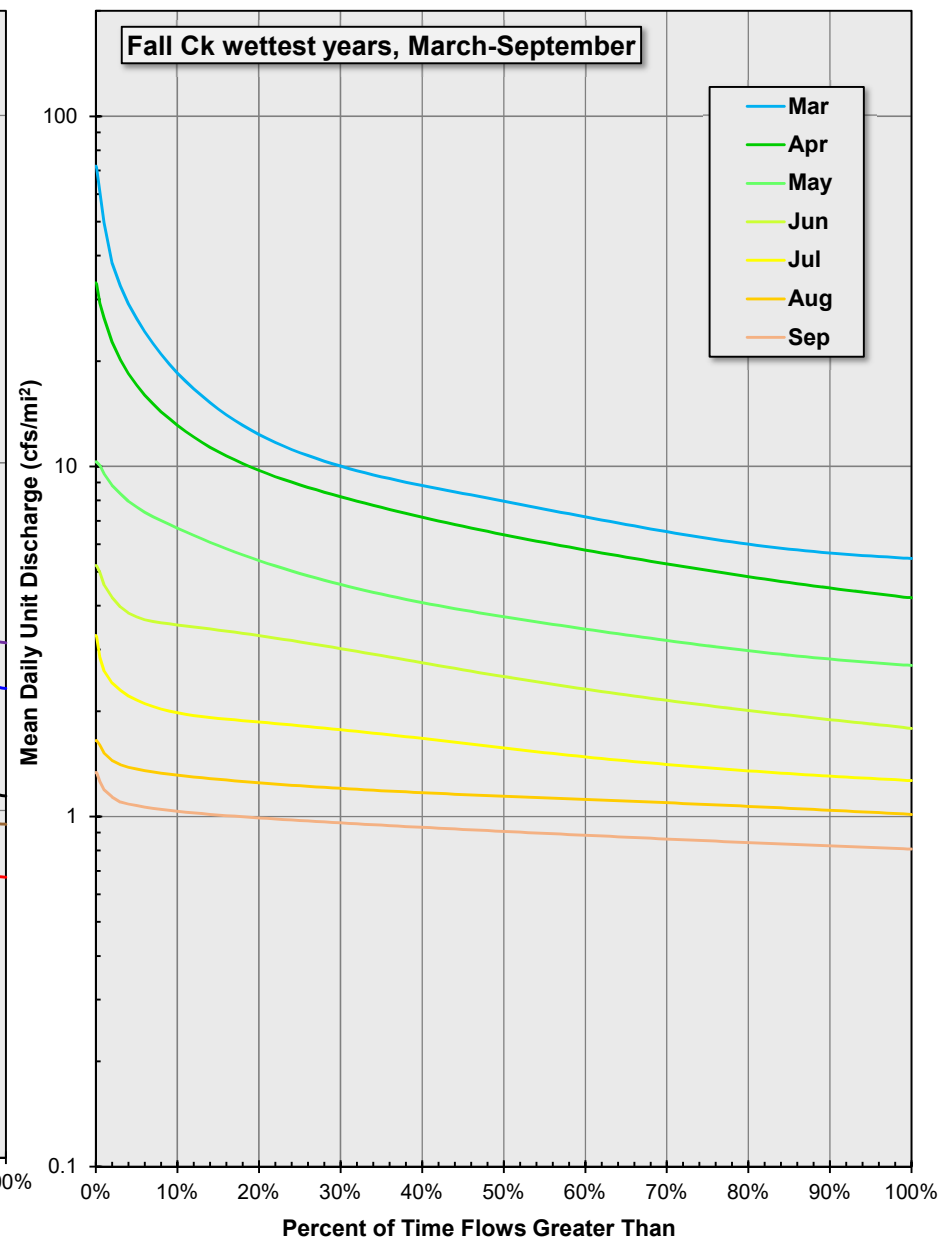
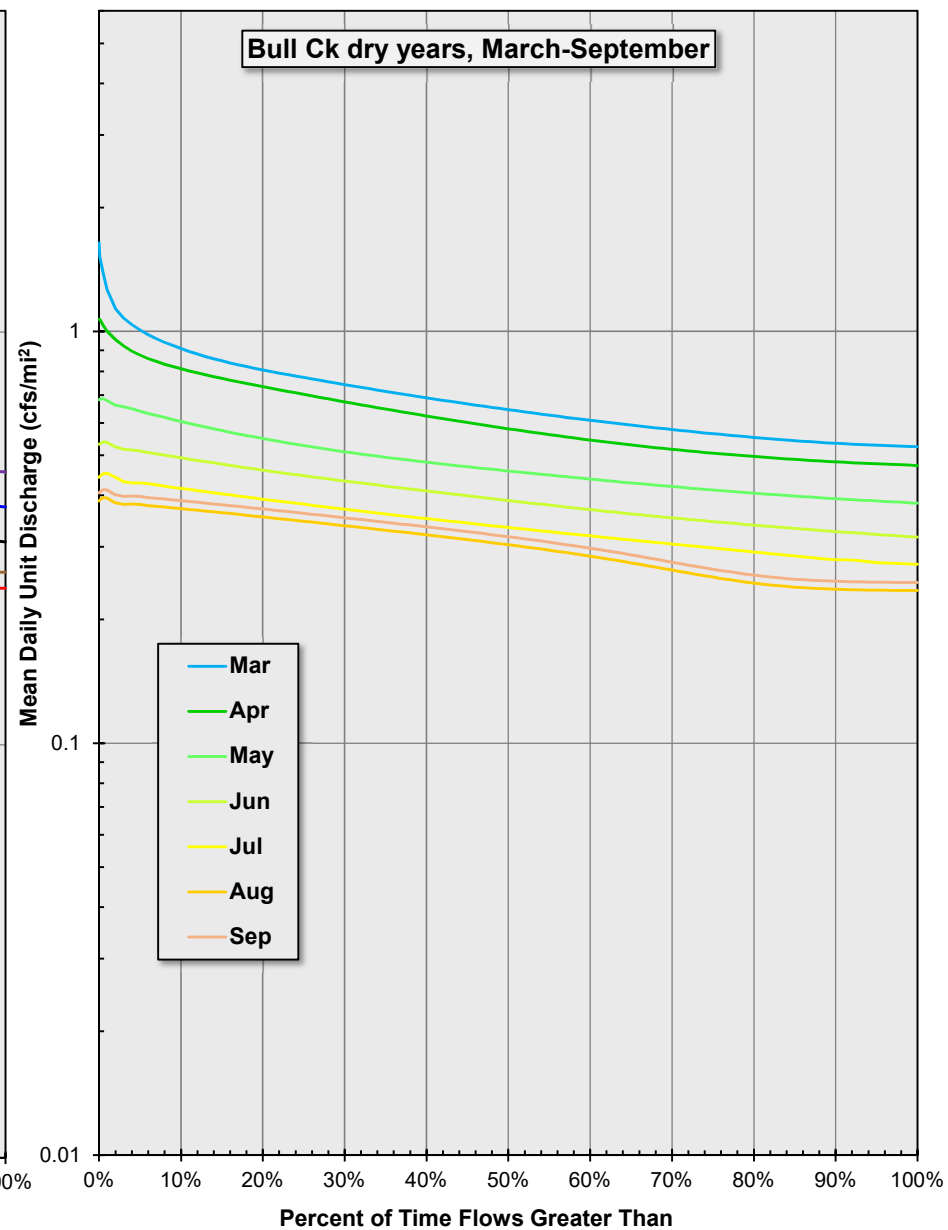
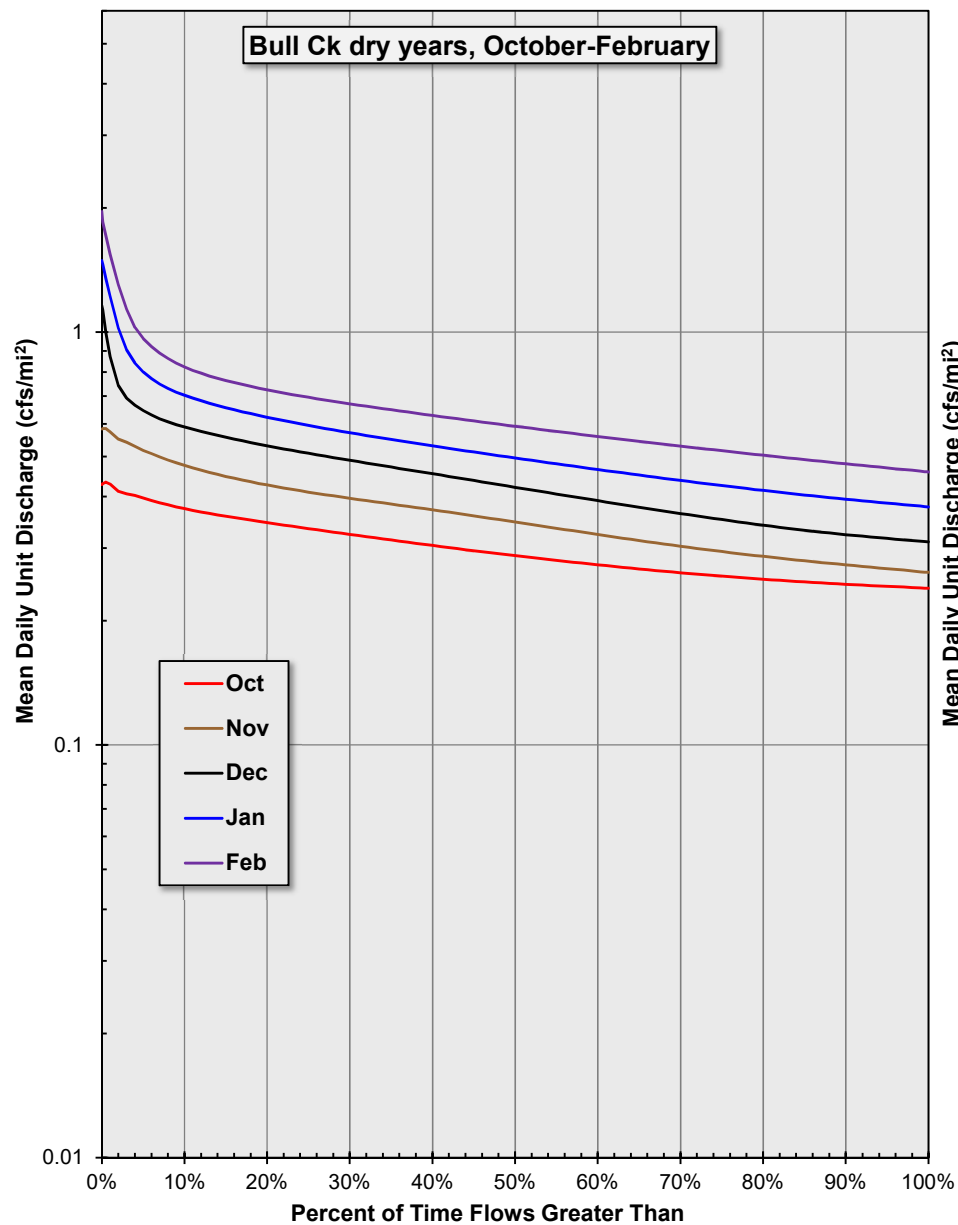
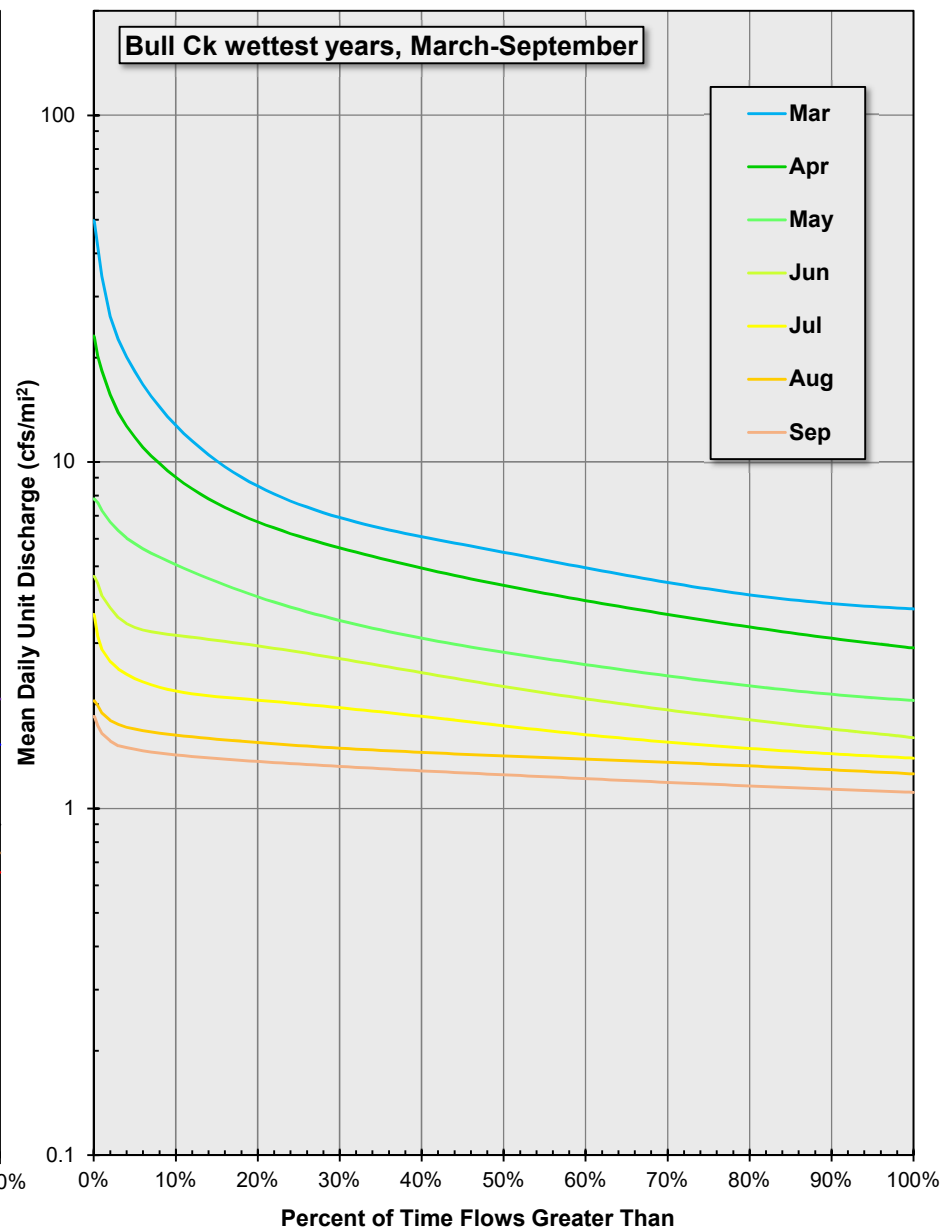
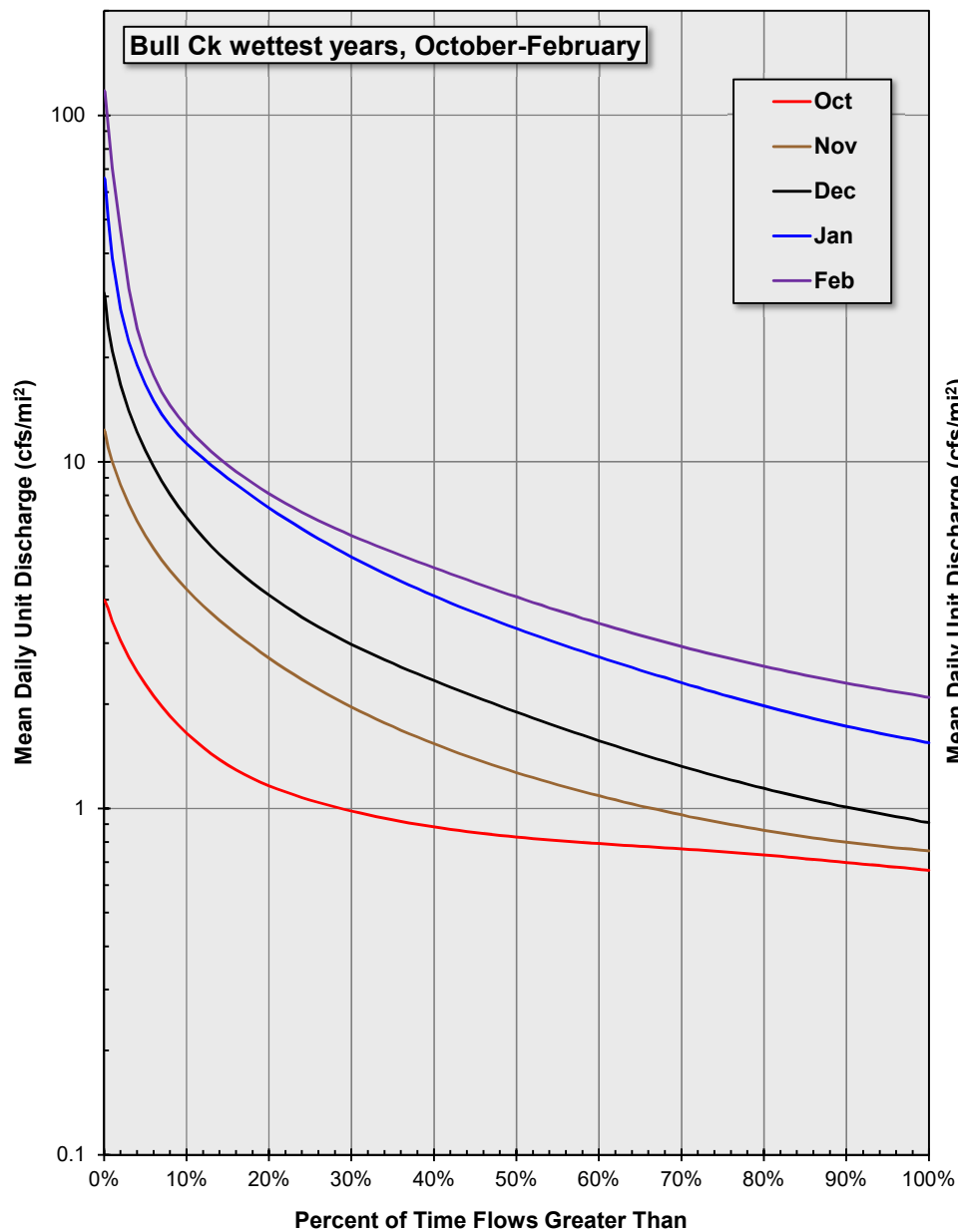


Figure 4-20
Fall Creek Estimated Monthly Flow Duration Curves, Wettest Years



cfs/mi² cubic feet per second per square mile
Represents estimated total flow at point of diversion.

Figure 4-21
Bull Creek Estimated Monthly Flow Duration Curves, Driest Years



cfs/mi² cubic feet per second per square mile
Represents estimated total flow at point of diversion.

Figure 4-22
Bull Creek Estimated Monthly Flow Duration Curves, Wettest Years

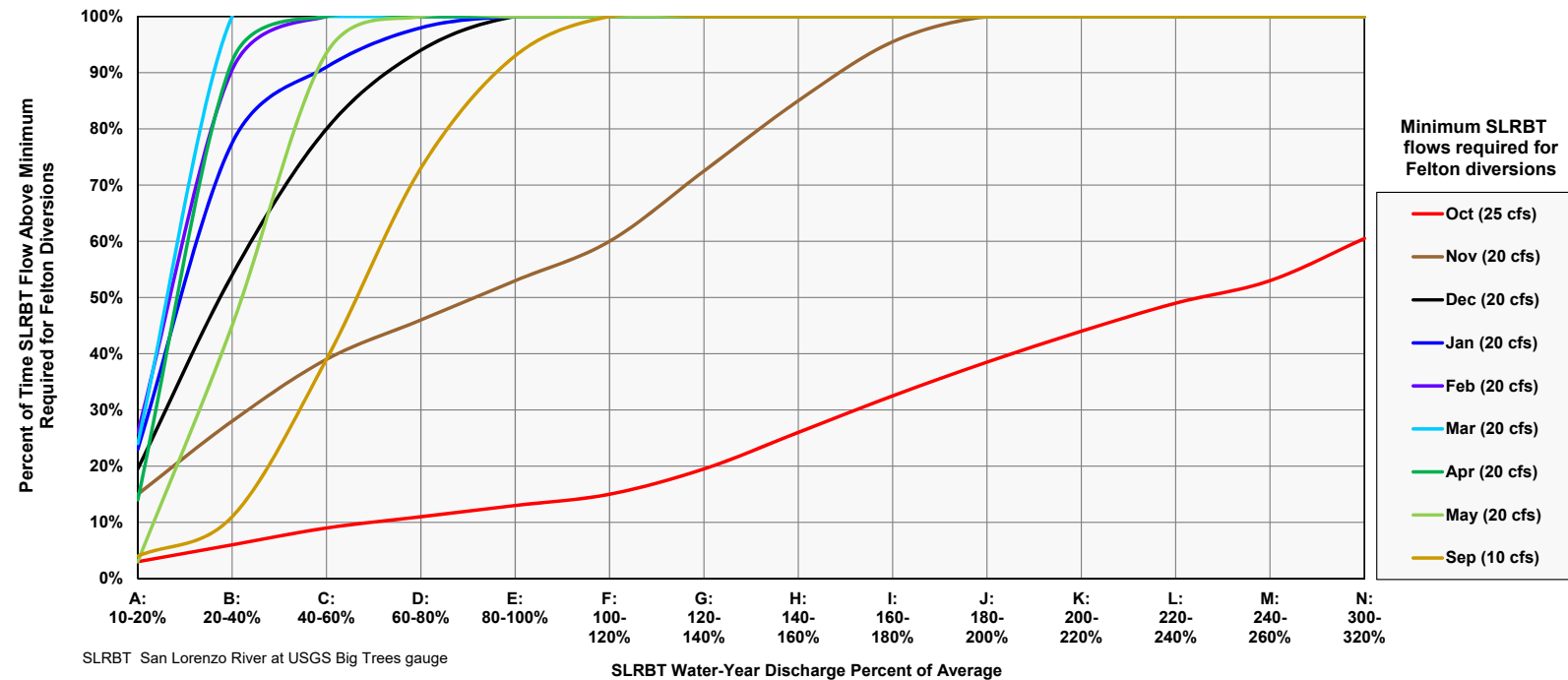
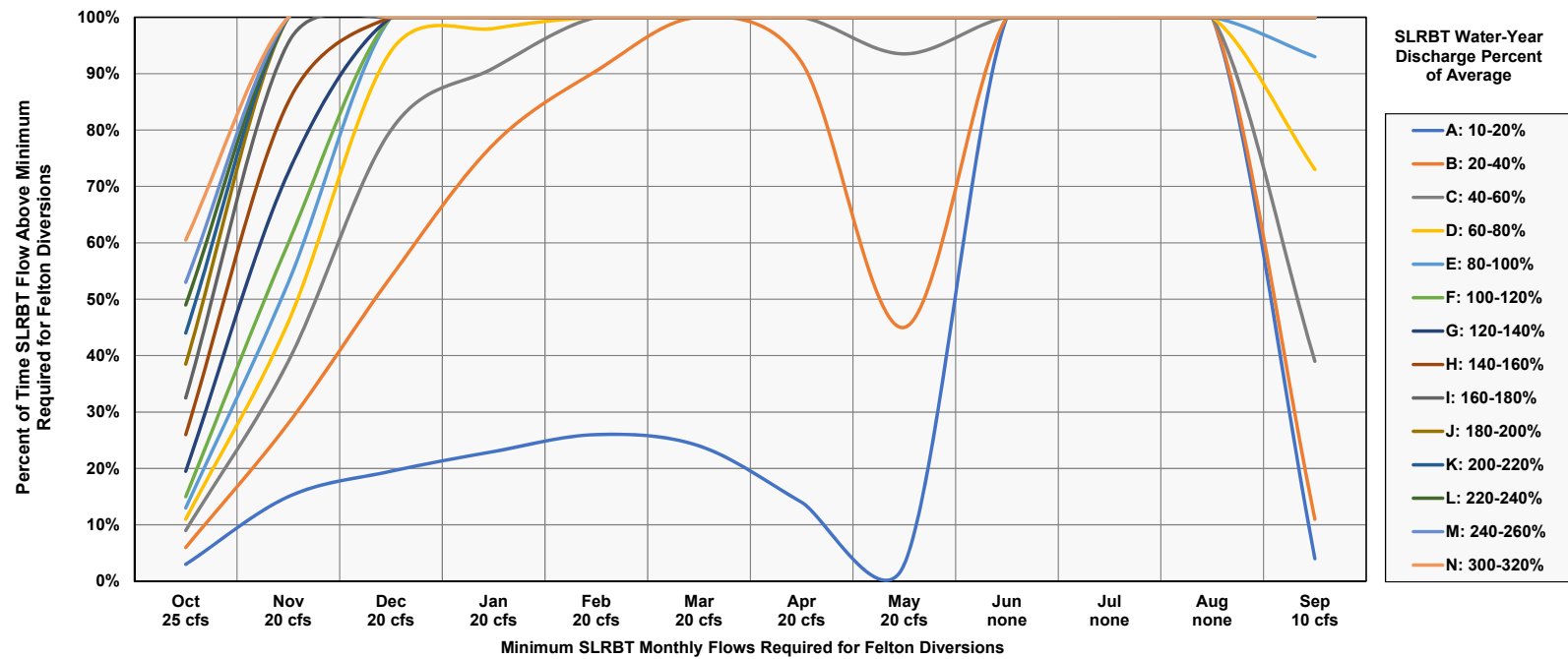
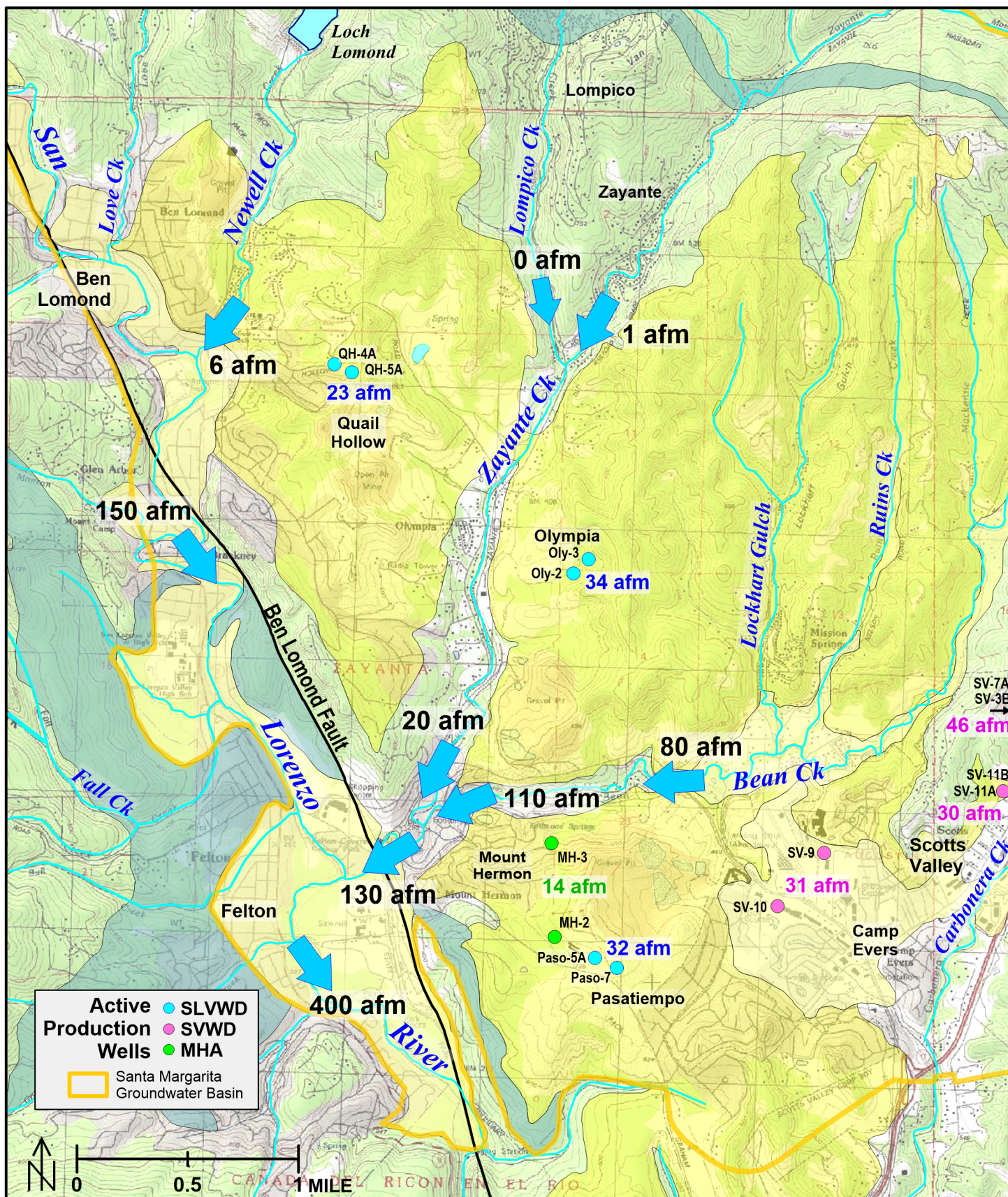


Figure 4-23
Estimated Percent of Time SLRBT Flows are Above Minimum Required for Felton Diversions
 (derived from SLRBT flow duration curves, Figures 4-6 and 4-7)



100 afm Rough estimate of drought minimum baseflow
 (derived from Tables 4-6 through 4-11)

Average Monthly Groundwater Production
 (Table 5-3)

- 20 afm** SLVWD (WYs 2000-2017)
- 20 afm** SVWD (WYs 2010-2016)
- 20 afm** MHA (CYs 2008-2017)

afm acre-feet per month

Areal Extent of Permeable Units

- Alluvium
- Santa Margarita Sandstone (partially covered)
- Lompico Sandstone (outcrop only)

Figure 4-24
Approximate Drought Minimum Baseflows of Streams Bounding SLVWD Wells

5 Groundwater Resources

The map presented in Figure 5-1 identifies three loosely defined groundwater subareas from which SLVWD draws approximately 45 percent of its average annual water supply: the Quail Hollow and Olympia areas, each encompassing about 3 mi², and the approximately 2-mi² Pasatiempo area. These subareas occur within the 35-mi² SMGB and are distinguished in places by sandhills of exposed Santa Margarita Sandstone and associated aggregate quarrying. Quail Hollow groundwater is relatively separate from the other groundwater subareas, whereas the Olympia and Pasatiempo subareas are contiguous with the loosely defined Mission Springs, Camp Evers, and Scotts Valley groundwater subareas to the east.

5.1 SLVWD Groundwater Production

SLVWD typically operates two wells in each of the Quail Hollow, Olympia, and Pasatiempo subareas. Table 5-1 provides a summary of SLVWD's current and/or recent operating wells. The Quail Hollow and Olympia wells draw solely from separate portions of the Santa Margarita Sandstone aquifer, whereas the Pasatiempo wells draw predominantly from the underlying Lompico Sandstone aquifer (Figure 5-1).

Wells operated by SLVWD do not draw directly from alluvial aquifers and do not directly induce streamflow infiltration, consistent with area groundwater levels that are generally higher than the elevation of the gaining streams that dissect or bound the groundwater subareas (Figure 5-1). The Monterey Formation aquitard partially separates the Santa Margarita and Lompico sandstone aquifers from streams bounding and/or overlying the groundwater subareas. SLVWD's pumping wells may intercept groundwater flowing toward springs and streams, but generally do not draw streamflow into the aquifer. This distinction is important with regard to conjunctive use because it helps distinguish groundwater and surface water as somewhat separate sources.

Since WY 2000, SLVWD annual groundwater production has averaged approximately 280 afy from the Quail Hollow wells, 400 afy from the Olympia wells, and 380 afy from the Pasatiempo

wells (Table 3-1). The Quail Hollow and Olympia wells supply the North system and their use increases and decreases substantially in response to the availability of divertible streamflows (Figure 1-3). Since the 1970s, the Quail Hollow wells have experienced little if any long-term net decline in groundwater levels (Figure 5-2), whereas water levels in the Olympia wells have exhibited a slight long-term downward trend since the 1980s (Figure 5-3), suggesting that higher rates of extraction may be unsustainable without augmenting recharge.

As the sole water supply for the South system, production from SLVWD's Pasatiempo wells fluctuates with seasonal water demand. Pasatiempo groundwater levels have declined by as much as 200 ft since the early 1980s (Figure 5-4), consistent with long-term groundwater level declines throughout much of the general Scotts Valley area. Although well yields have been sufficiently reliable, replenishment of the aquifer through reduced pumping and possibly managed aquifer recharge is an expected outcome of future groundwater management under SGMA.

The simulation of alternative conjunctive use scenarios presented in Section 6 generally assumes that each well can produce continuously up to its capacity as needed when surface water supplies are insufficient. Based on information presented in Section 3, the combined wellfield capacities are assumed to be:

	<u>gpm</u>
Quail Hollow wells:	500
Olympia wells:	780
Pasatiempo wells:	450

Lower capacities are assumed for particular months of the climatic cycle based on detailed plots of monthly groundwater levels, pumping, and precipitation in relation to pump intake and well screen elevations. These plots are provided in Figures 5-5, 5-6, and 5-7 for the Quail Hollow, Olympia, and Pasatiempo wells, respectively. Reduced well capacities are indicated when water levels are drawn down to the elevation of the pump intake, typically during drought periods with heavy demand (such as during the early years of a drought before conservation reduces demand). Based on inspection of these plots and the groundwater level and production record

summarized in Table 5-2, the capacities of the Quail Hollow and Olympia wells are assumed to decline in as many as three monthly steps to as low as 250 and 475 gpm, respectively, during the following months of the climactic cycle: July–September 1977; July–August 1989; July–September 1990; May–October 1991; May–September 1992; June–October 2008; June–October 2009; June–September 2014; May–November 2015; and May–October 2016.

5.2 Potential Effects of Groundwater Pumping on Stream Baseflow

As stated above in Section 5.1, SLVWD’s wells may intercept groundwater flowing toward springs and streams, but generally do not draw water directly from streams. For this reason, and because of the slow rate of groundwater flow, it is reasonable to evaluate the potential effects of groundwater pumping by comparing rates of average annual pumping to minimum rates of stream baseflow. This implies there is effectively no difference between summer and winter groundwater pumping with regard to the potential effects on stream baseflow. A more refined evaluation of potential surface water-groundwater interactions would require the use of a numerical groundwater flow model, which was beyond the scope of this study.

Table 5-3 compares estimates of minimum monthly impaired baseflow from Section 4.4 with recent average monthly groundwater pumping rates. Because the effects of pumping are already reflected in the gauged and estimated streamflow records, the potential percent reduction in minimum monthly baseflow is calculated as the average groundwater pumping rate divided by the combined rates of baseflow and pumping. Subtracting this fraction from 1 and multiplying by 100 percent gives the estimated percent of baseflow remaining as a result of pumping. Based on this method, average rates of SLVWD, SVWD, and MHA groundwater pumping may reduce Newell, Zayante, and Bean Creek baseflows by as much as roughly 50 percent during worst case drought conditions (Table 5-3).

Well Name	Abbreviation	Year Drilled	Ground Surface or Ref. Pt. Elev. (ft msl)	Well Diameter		Depth:			Screened Intervals				Pump	
				Boring	Casing	Completed Well	Sanitary Seal	Gravel Pack	Depth	Total Length	Total Interval	Aquifer ^a	Size (hp)	Suction Intake (ft bgs)
North System Wells														
Quail Hollow 4A	QH-4A	2001	597	22	12	260	120	266	180 - 250	70	70	Tsm	20	237
Quail Hollow 5A	QH-5A	2000	516	22	12	174	112	174	124 - 164	40	40	Tsm	20	155
Olympia 2	Oly-2	1981	525	24	12	310	160	325	230 - 250	20	70	Tsm	60	279
									280 - 300	20				
Olympia 3	Oly-3	1990	538	24	12	310	160	340	230 - 300	70	70	Tsm	60	279
South System Wells														
Pasatiempo 5A	Paso-5A	2012	750	24	12	710			400 - 700	300	300	Tlo		
Pasatiempo 6 ^b	Paso-6	1990	775	24	12	790	381	805	560 - 580	20	210	Tlo	60	700
									600 - 620	20				
									710 - 770	60				
Pasatiempo 7 ^b	Paso-7	1990	734	24	12	540	260	560	380 - 440	60	145	Tlo	60	535
									495 - 525	30				
Pasatiempo 8 ^c	Paso-8	2018	-	-	-	-	-	-	- -	-	-	-	-	-
Manana Woods 1 (<i>inactive</i>)	MWd-1	1988	516	18	10	380	160	405	190 - 210	20	170	Tlo		
									240 - 280	40				
									320 - 360	40				

^aAquifers: Tsm = Santa Margarita Sandstone; Tlo = Lompico Sandstone.

^bWells to be replaced with Paso-8.

^cUnder construction as of October 2018.

ft bgs feet below ground surface
ft msl feet elevation above sea level

hp horsepower
in inches

Table 5-1
SLVWD Groundwater Production Wells

CY	WY Rain- fall % of Avg.*	Year of Drought	Drought Cumulative % of Avg.	Diversions					Quail Hollow Wells				Olympia Wells			
				Maximum		Minimum		Base- flow reces- sion	Maximum		Minimum During Dry, Heavy-Use Period		Maximum		Minimum During Dry, Heavy-Use Period	
				gpm	month	gpm	month		gpm	month	gpm	month	gpm	month	gpm	month
1985	83%	-	-	813	Dec	282	Sep	6	496	Oct	436	Jul	454	Aug	380	Sep
1986	138%	-	-	882	May	264	Dec	7	511	Jul	314	Dec	300	Aug	115	Nov
1987	55%	1	55%	606	Apr	123	Oct	6	511	Aug	399	Oct	540	Aug	373	Oct
1988	62%	2	59%	630	Feb	108	Sep	8	430	Aug	380	Oct	527	Jul	500	Sep
1989	71%	3	63%	766	Apr	229	Sep	4	352	Jul	264	Sep	527	Jul	422	Sep
1990	50%	4	60%	682	Nov	158	Dec	15	370	Dec	210	Oct	522	Oct	443	Jul
1991	66%	5	61%	733	Apr	163	Oct	8	365	May	258	Sep	544	Sep	508	Oct
1992	85%	6	65%	694	Apr	182	Nov	6	298	Aug	207	Jul	609	Aug	453	Oct
1993	119%	-	72%	871	Apr	182	Nov	7	243	Oct	192	Aug	473	Jul	310	Nov
1994	68%	7	72%	748	Mar	199	Sep	6	298	Jul	229	Sep	779	Aug	659	Sep
1995	142%	-	-	832	Jul	215	Oct	4	208	Oct	177	Sep	505	Oct	325	Sep
1996	125%	-	-	805	Jul	482	Nov	4	223	Jul	128	Sep	456	Jul	318	Oct
1997	120%	-	-	805	Mar	362	Aug	6	266	Jul	211	Sep	603	Sep	466	Jul
1998	170%	-	-	1,011	Jul	600	Nov	3	128	Jul	124	Oct	326	Sep	264	Oct
1999	95%	-	-	955	Jun	424	Oct	4	163	Jul	145	Oct	473	Sep	389	Jul
2000	116%	-	-	924	May	413	Oct	5	206	Aug	132	Oct	570	Sep	342	Oct
2001	77%	1	77%	810	Mar	253	Oct	5	306	Aug	231	Oct	708	Sep	575	Oct
2002	97%	2	87%	807	Apr	207	Sep	3	353	Oct	353	Oct	713	Aug	492	Oct
2003	101%	-	-	918	May	230	Nov	5	424	Sep	286	Nov	704	Aug	549	Oct
2004	91%	-	-	972	Apr	317	Oct	6	401	Jul	328	Oct	654	Aug	407	Oct
2005	137%	-	-	947	May	374	Nov	5	545	Jul	231	Oct	523	Aug	424	Oct
2006	153%	-	-	983	May	376	Oct	5	421	Jul	334	Oct	570	Sep	342	Oct
2007	60%	1	60%	892	Mar	248	Oct	8	388	Jun	342	Sep	712	Jun	506	Oct
2008	80%	2	70%	835	Apr	161	Oct	6	383	Aug	344	Sep	764	Aug	559	Oct
2009	79%	3	73%	770	Apr	216	Sep	4	341	Jul	304	Sep	590	Sep	563	Jul
2010	116%	-	-	908	Jun	326	Oct	4	353	Sep	214	Oct	328	Sep	275	Oct
2011	127%	-	-	963	Jul	407	Nov	6	219	Dec	122	Oct	314	Sep	183	Oct
2012	78%	1	78%	845	May	197	Nov	6	231	Oct	165	Sep	649	Sep	424	Oct
2013	76%	2	77%	748	Mar	170	Jan	9	376	May	284	Aug	734	Jul	454	Oct
2014	40%	3	64%	574	Mar	88	Dec	7	333	Nov	207	Sep	522	Jul	454	Oct
2015	71%	4	66%	610	Jan	108	Sep	10	288	Aug	224	Oct	501	Oct	408	Sep
2016	96%	5	72%	864	May	84	Oct	4	325	Sep	186	Oct	516	Oct	400	Aug
2017	194%	-	-	926	Mar	296	Oct	4	325	Jun	182	Oct	525	Sep	324	Aug
Avg	98%	-	-	822	-	256	-	-	336	-	247	-	553	-	412	-
Min	40%	-	-	574	-	84	-	-	128	-	122	-	300	-	115	-
Max	194%	-	-	1,011	-	600	-	-	545	-	436	-	779	-	659	-



Drought period.

Yield potentially diminished during drought.

* Percent of average for WYs 1970-2017. CY calendar year
gpm gallons per minute WY water year

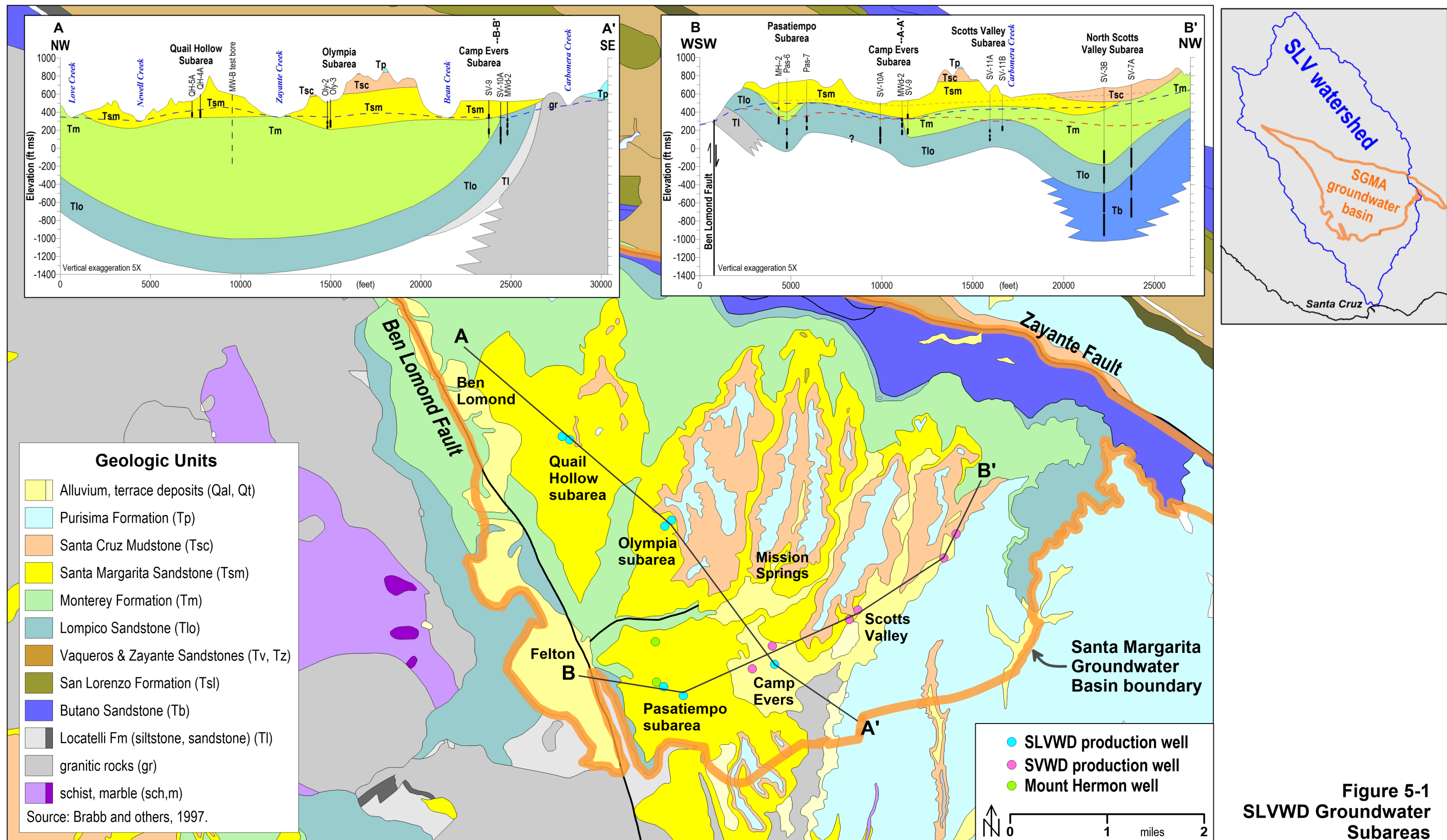
Table 5-2

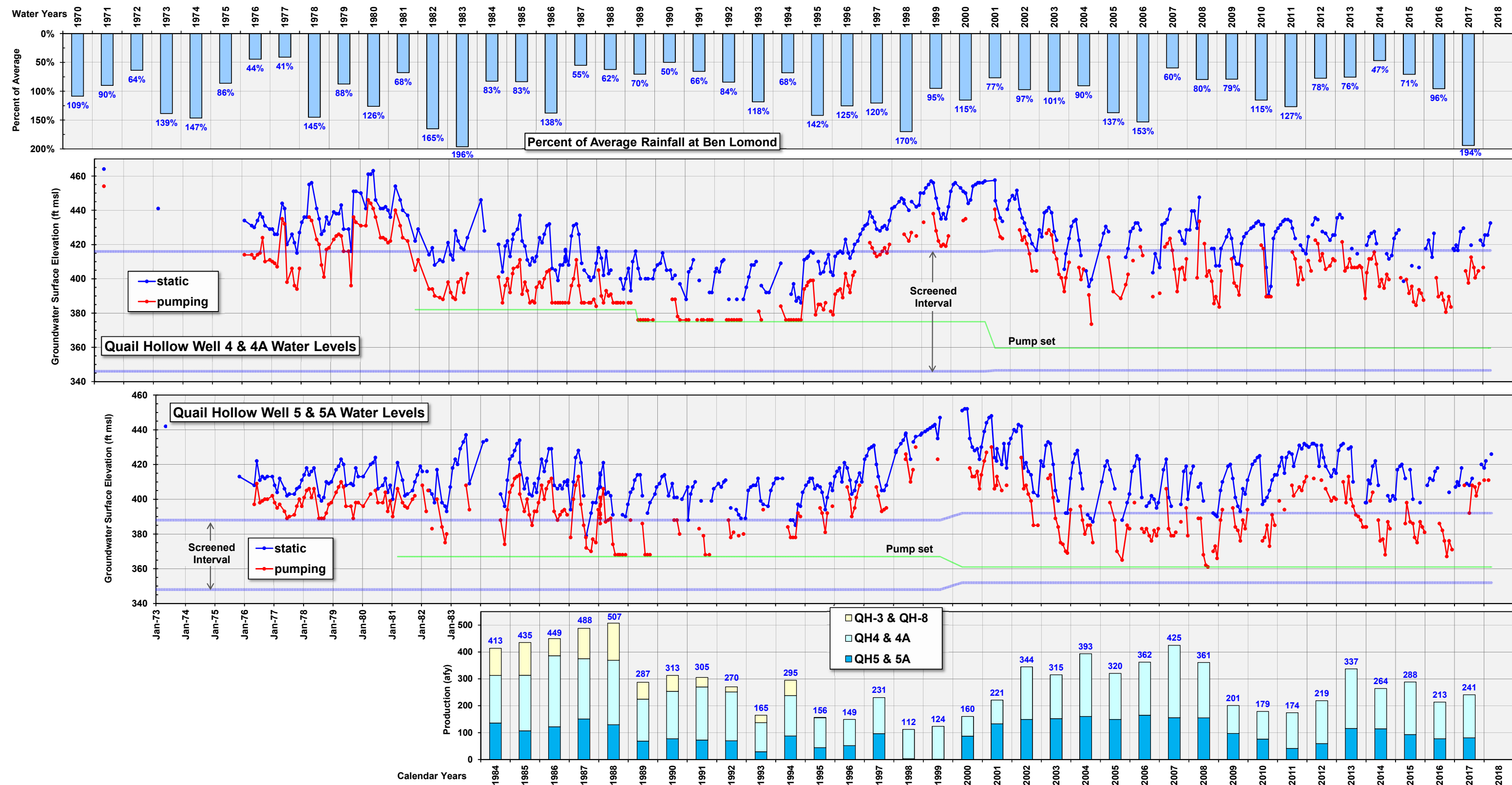
Evaluation of North System Water Production During Drought

Wellfield	Average Monthly Ground- water Produc- tion ^a	Assumed Distribution of Pumping Effects									
		San Lorenzo River		Newell Creek		Zayante Creek		Bean Creek		All or Other Streams	
		afm	%	afm	%	afm	%	afm	%	afm	%
SLVWD Quail Hollow wells	23	25%	6	25%	6	50%	12	-	-	-	-
SLVWD Olympia wells	34	-	-	-	-	33%	11	67%	23	-	-
SLVWD Pasatiempo wells	32	-	-	-	-	-	-	100%	32	-	-
Mt. Hermon Association wells	14	-	-	-	-	-	-	100%	14	-	-
SVWD wells 9,10A,11A,11B	61	-	-	-	-	-	-	100%	61	-	-
SVWD wells 3B, 7A	46	-	-	-	-	-	-	?	-	100%	46
Stream	Minimum Drought Baseflows ^b	Percent of Drought Minimum Baseflow Remaining as a Result of Pumping ^c									
		afm	SLVWD	MHA	SVWD	Total					
Newell Creek at San Lorenzo River	6	51%	-	-	-	-					
Zayante Creek above Bean Creek	20	47%	-	-	-	-					
Bean Creek at Zayante Creek	110	77%	94%	75%	46%						
Zayante Creek at SLR	130	73%	95%	78%	46%						
San Lorenzo River above Fall Creek	150	93%	-	-	-						
San Lorenzo River at USGS gage	400	84%	98%	89%	71%						
^a Periods represented by average pumping: afm acre-feet per month SLVWD: WYs 2000-2017 (derived from data presented in Table 3-1) SVWD: WYs 2010-2016 (derived from SVWD WY 2016 Annual Report Table 5) MHA: CYs 2008-2017 (data provided by MHA)											
^b Estimated from Tables 4-4 and 4-7 through 4-11, as presented in Figure 5-14.											
^c Calculated as: 100 x {1 - [(pumping) ÷ (baseflow + pumping)]} Estimated impacts from SLVWD, SVWD, and MHA groundwater pumping only.											

Table 5-3

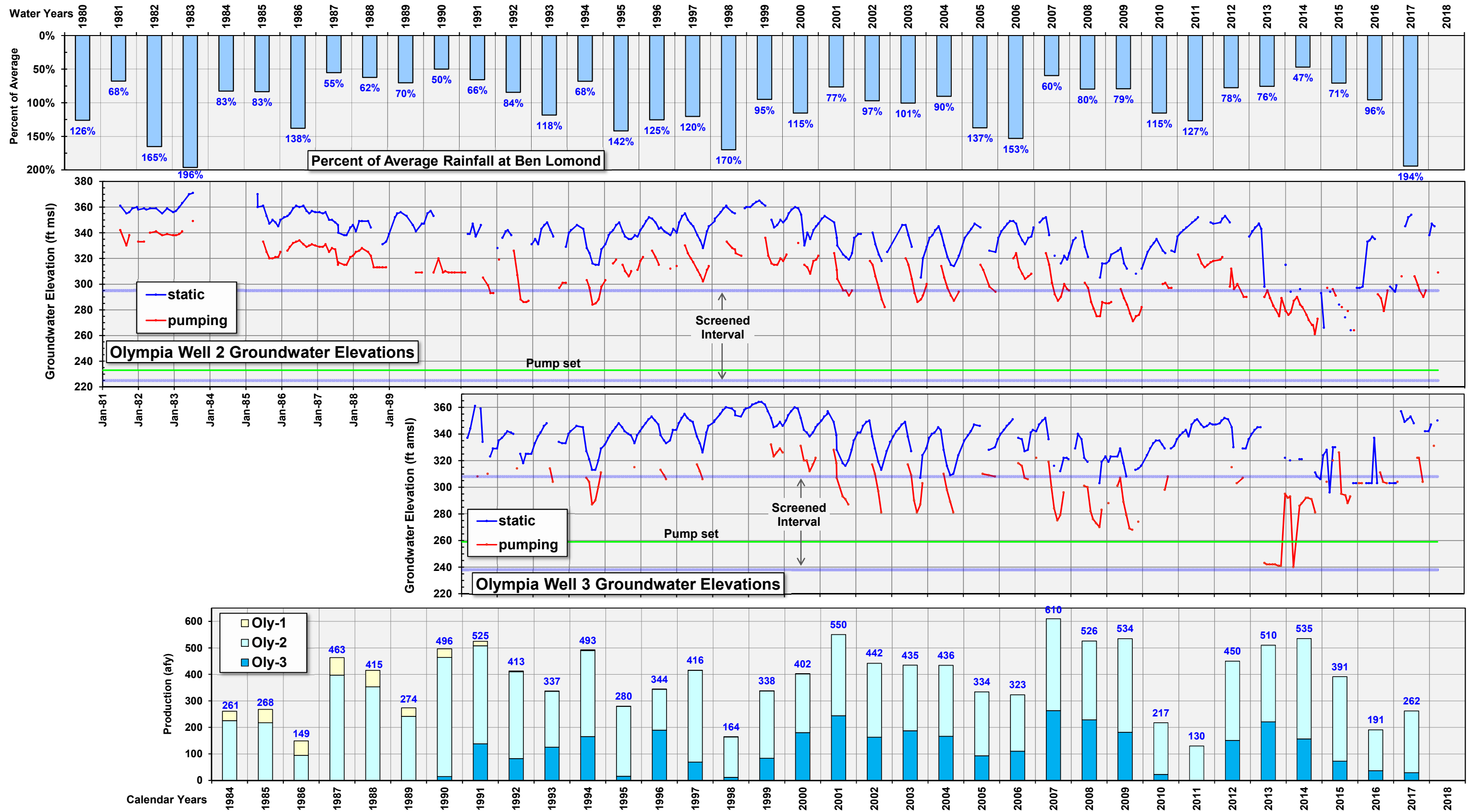
**Percent of Drought Minimum Baseflow Remaining as a Result of
Assumed Distribution of Groundwater Pumping Effects**





afy acre-feet per year
ft msl elevation in feet above mean sea level

Figure 5-2
SLVWD Quail Hollow Wells Groundwater Levels and Annual Pumping and Precipitation, 1970-2018



afy acre-feet per year
ft msl elevation in feet above mean sea level

Figure 5-3
SLVWD Olympia Wells Groundwater Levels and Annual Pumping and Precipitation, 1980-2018

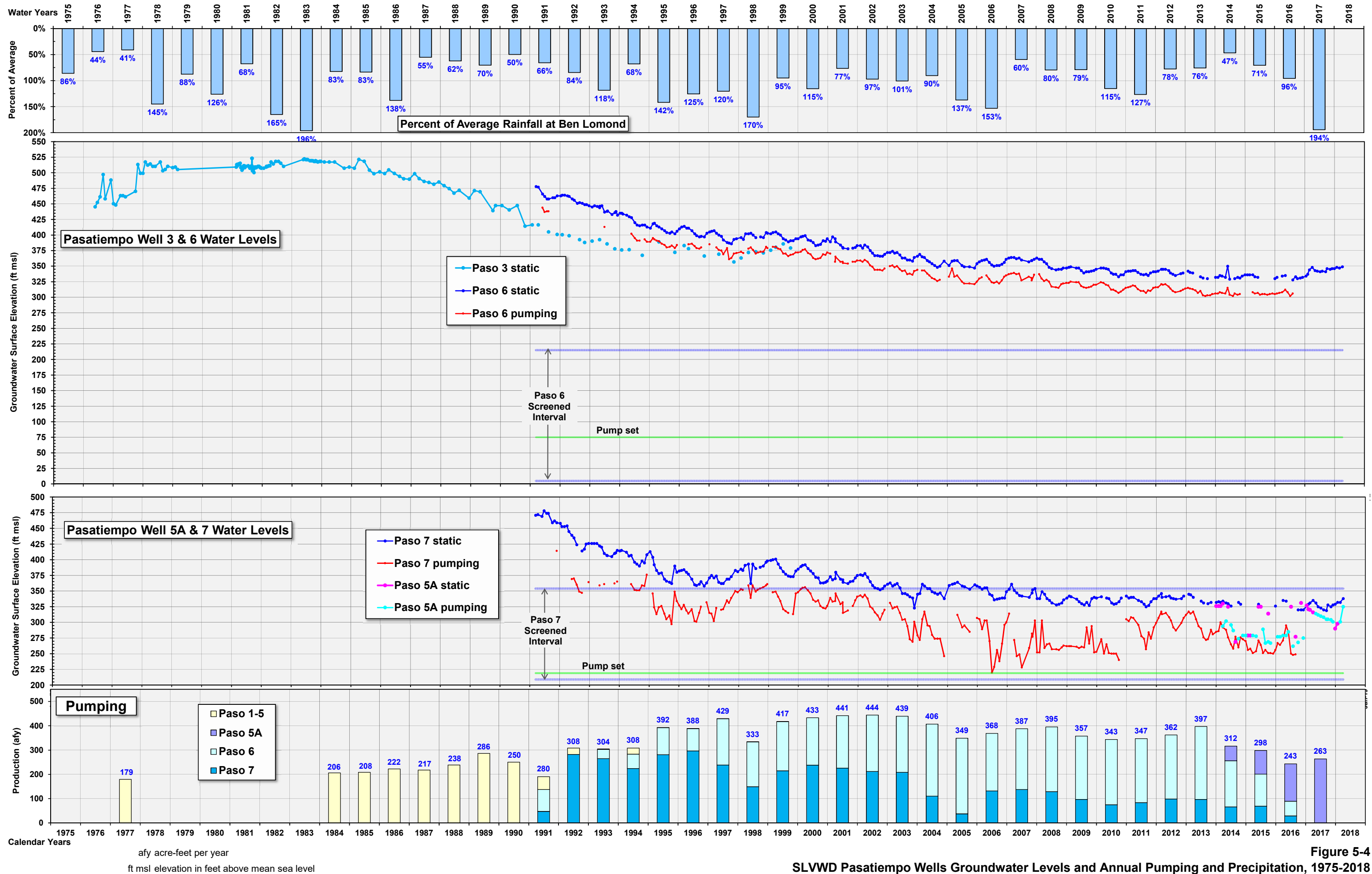


Figure 5-4
SLVWD Pasatiempo Wells Groundwater Levels and Annual Pumping and Precipitation, 1975-2018

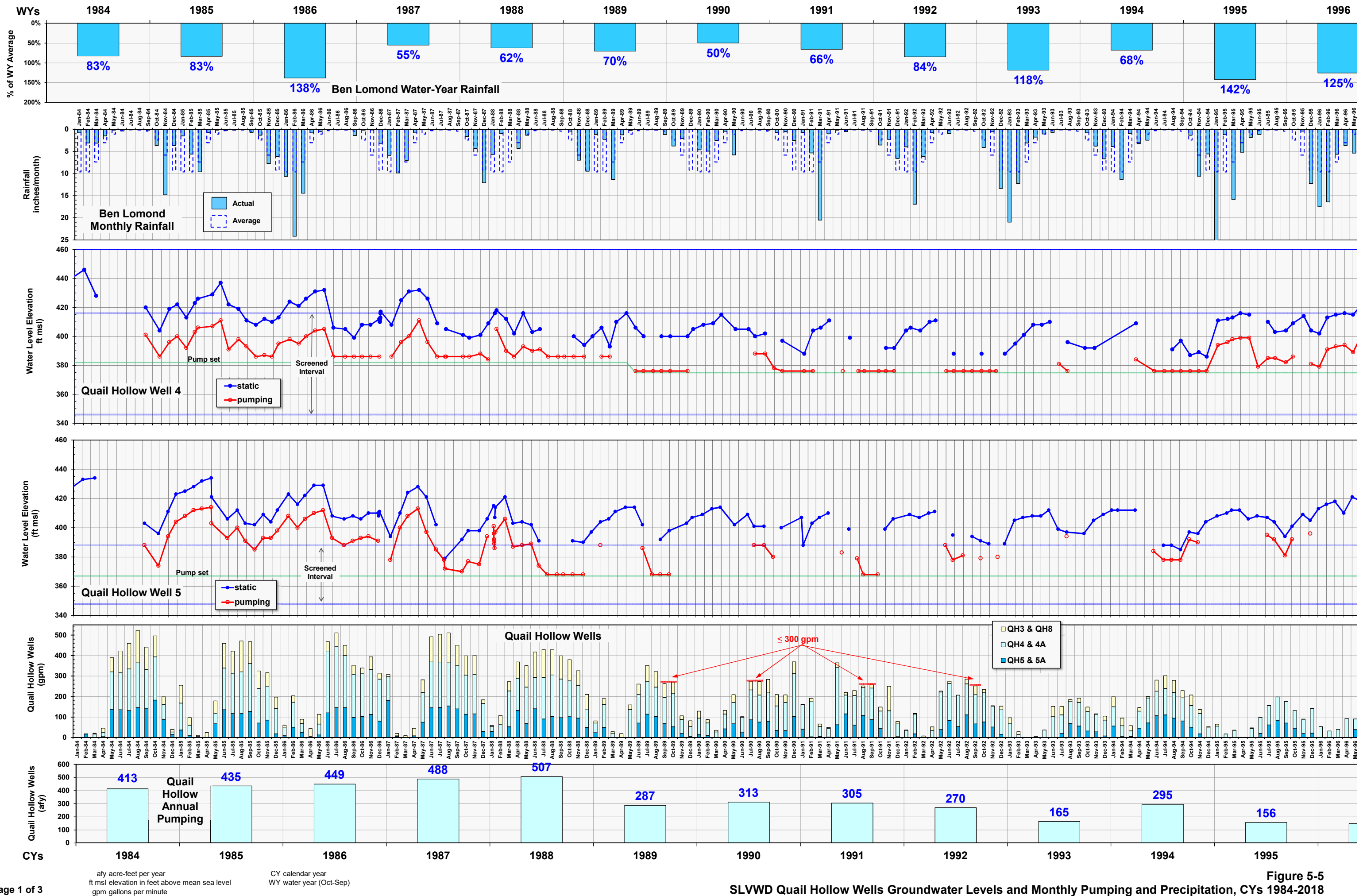


Figure 5-5
SLVWD Quail Hollow Wells Groundwater Levels and Monthly Pumping and Precipitation, CYs 1984-2018

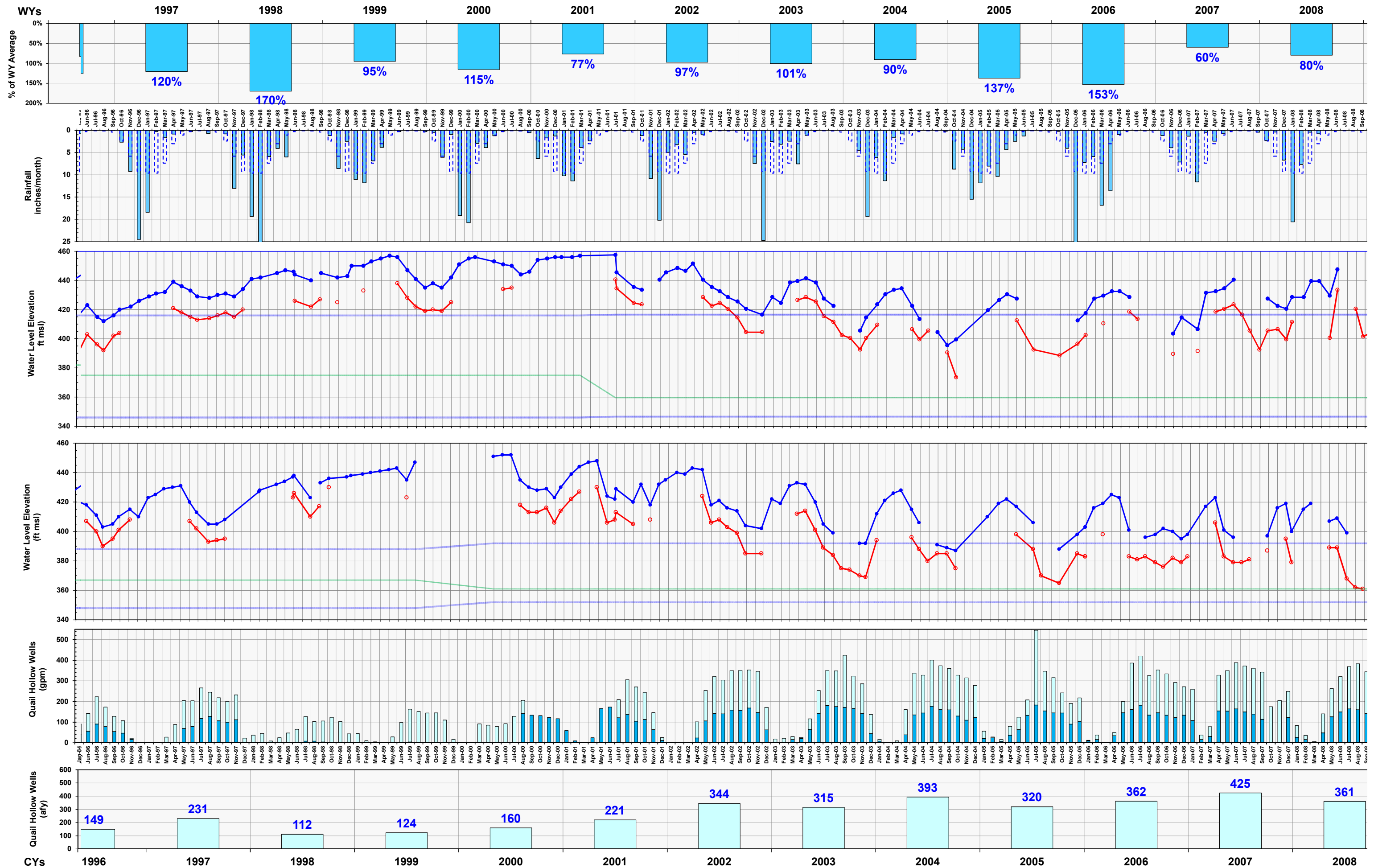
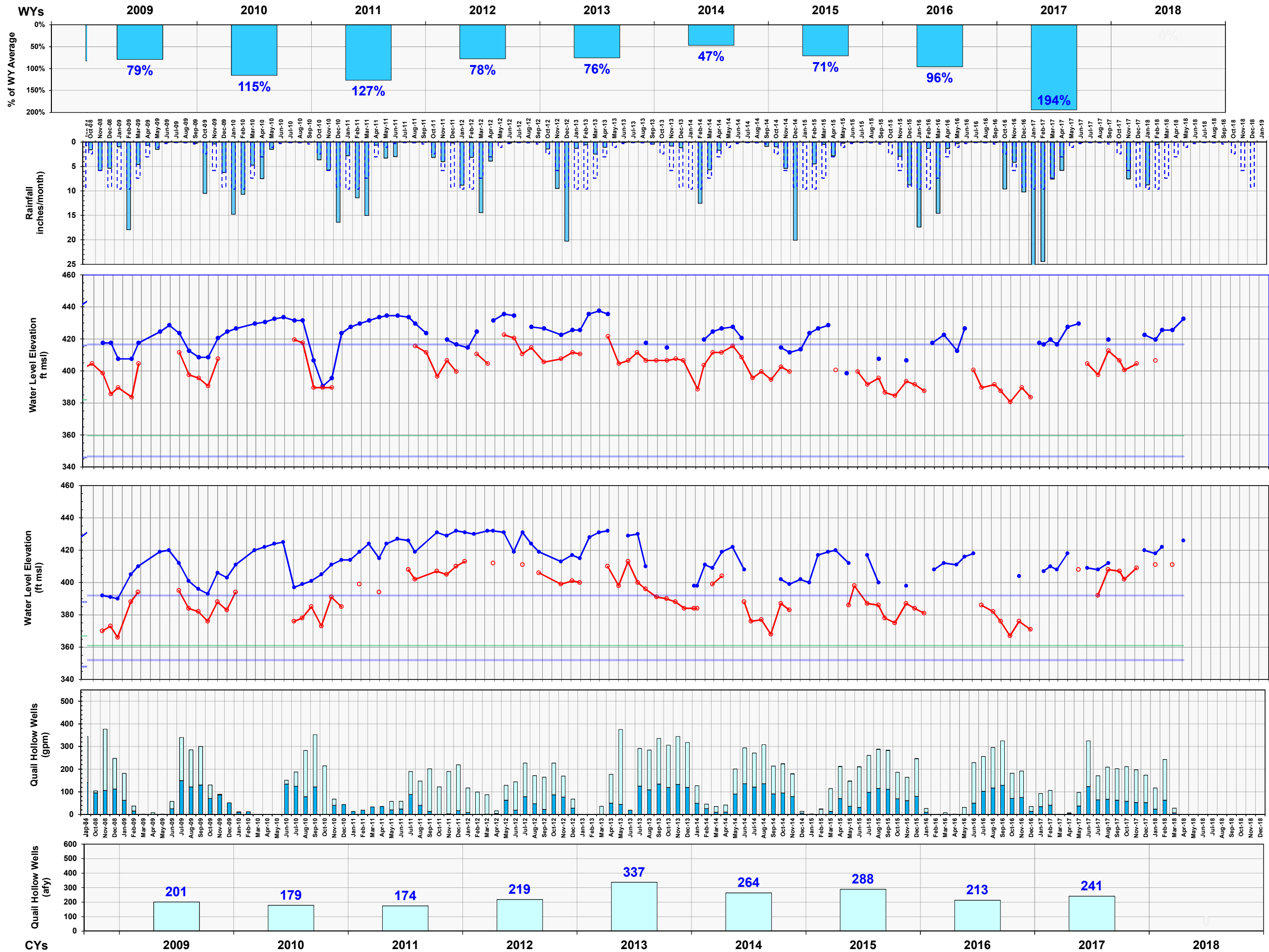


Figure 5-5
SLVWD Quail Hollow Wells Groundwater Levels and Monthly Pumping and Precipitation, CYs 1984-2018



AFY acre-feet per year
ft msl elevation in feet above mean sea level
gpm gallons per minute

CY calendar year
WY water year (Oct-Sep)

Figure 5-5
SLVWD Quail Hollow Wells Groundwater Levels and Monthly Pumping and Precipitation, CYs 1984-2018

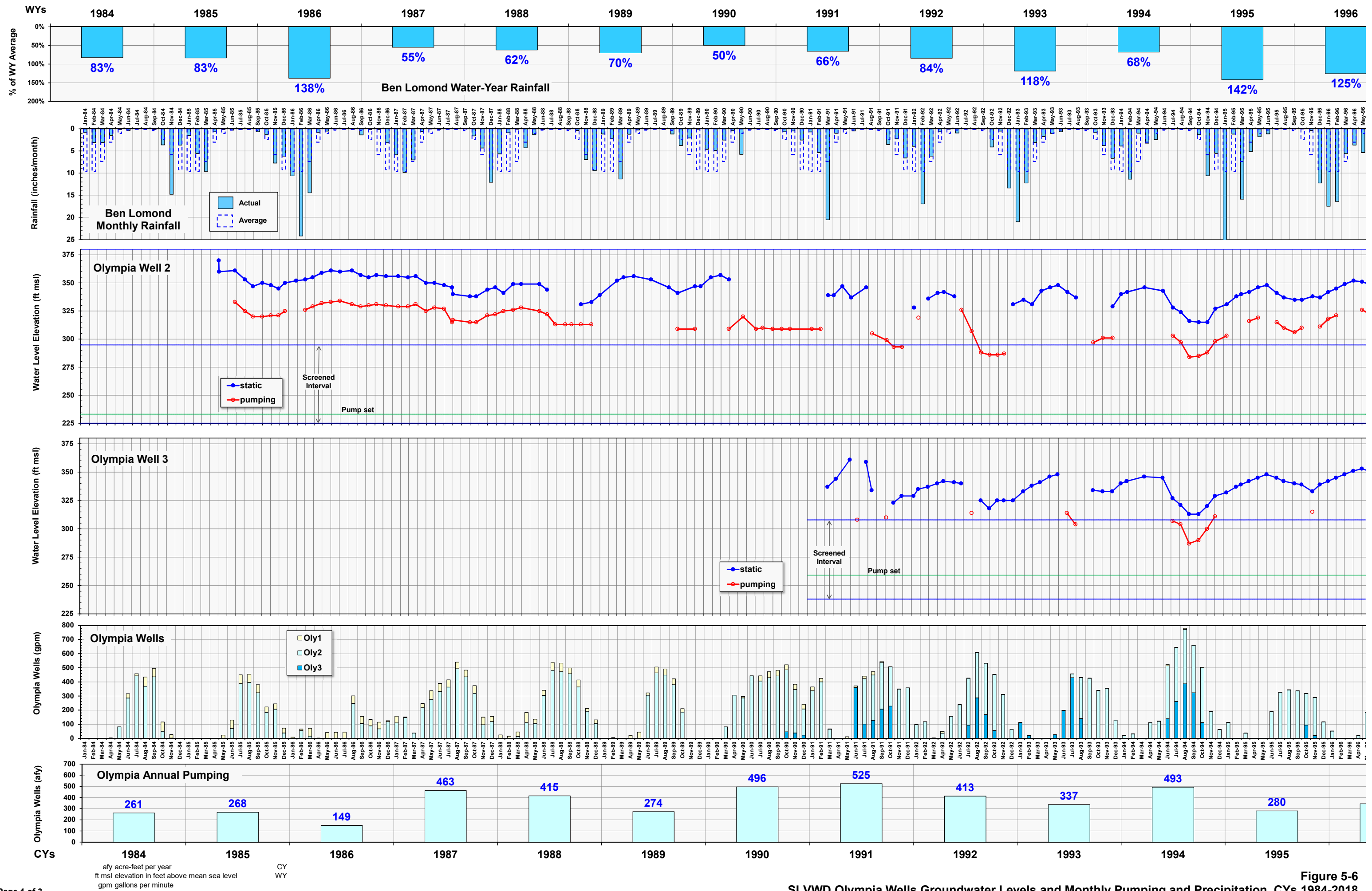


Figure 5-6
SLVWD Olympia Wells Groundwater Levels and Monthly Pumping and Precipitation, CYs 1984-2018

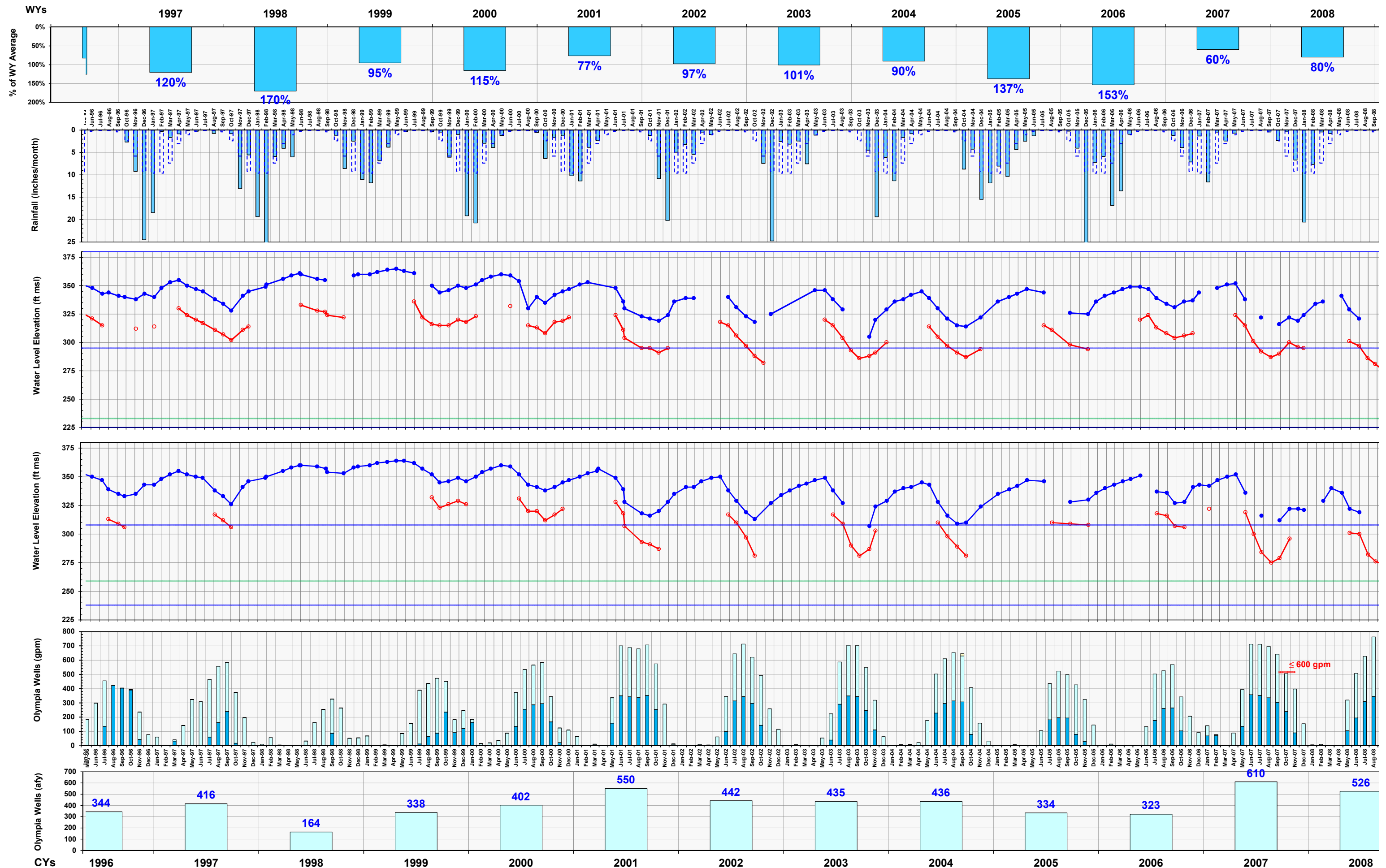


Figure 5-6
SLVWD Olympia Wells Groundwater Levels and Monthly Pumping and Precipitation, CYs 1984-2018

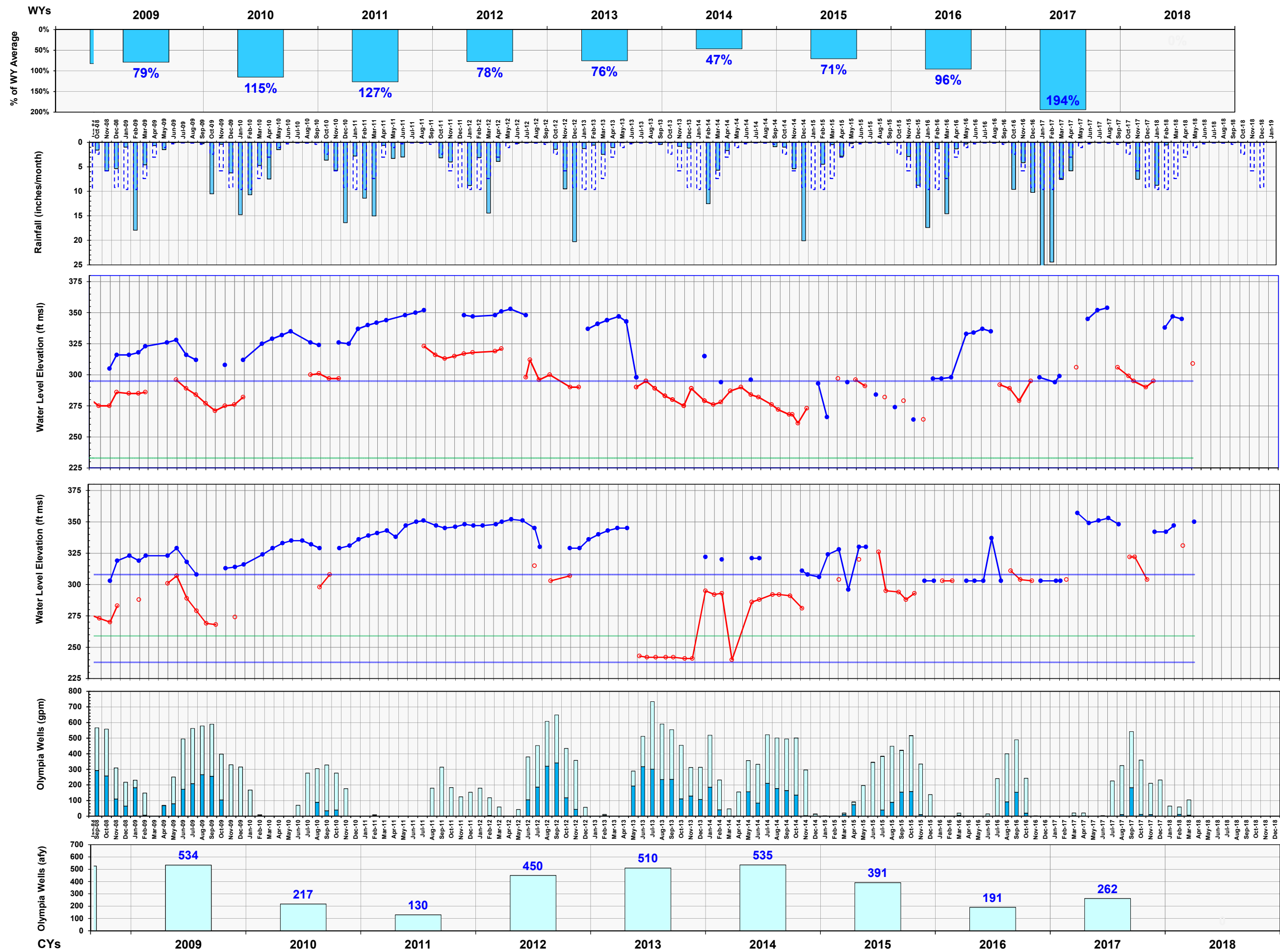
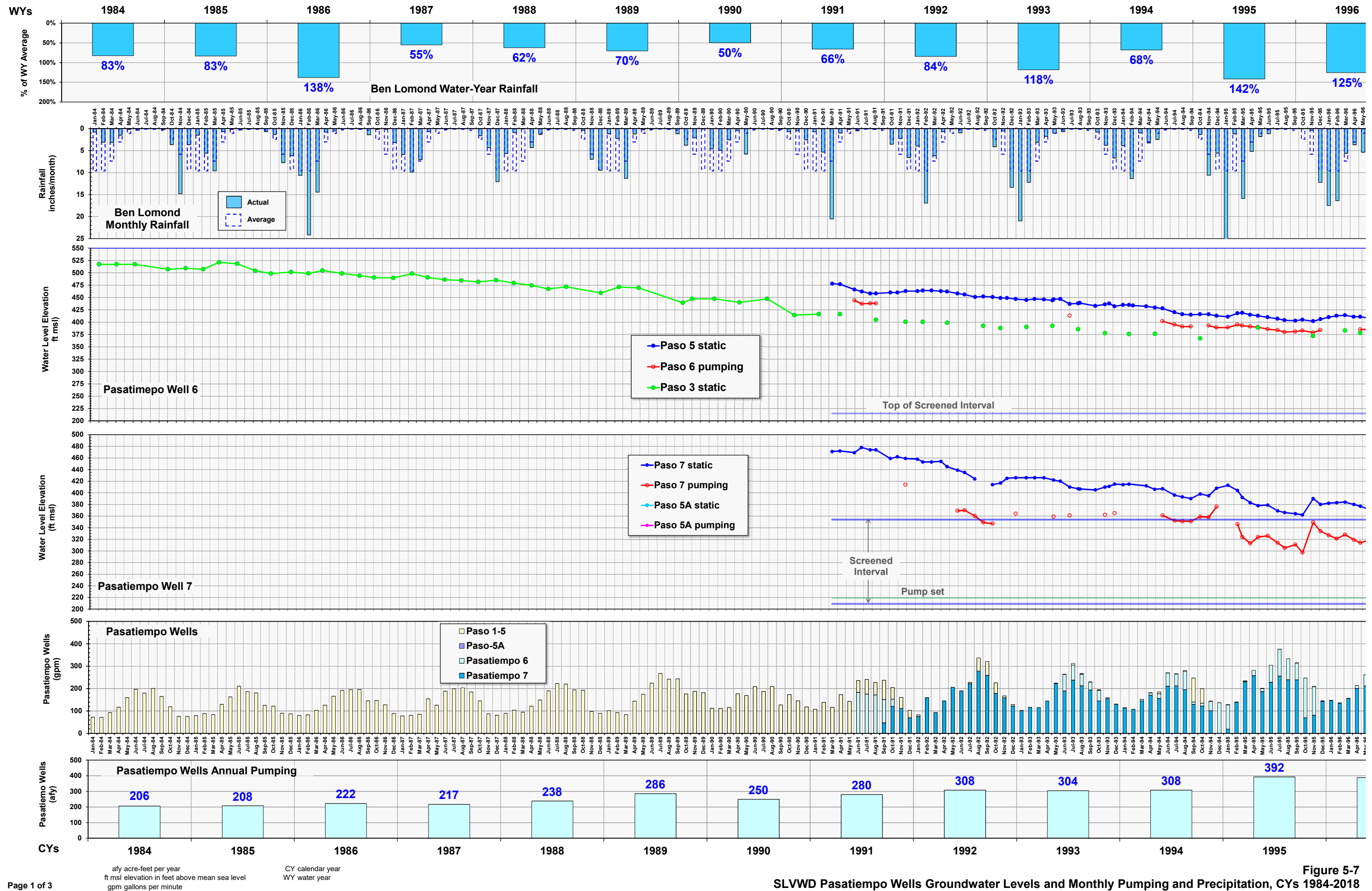
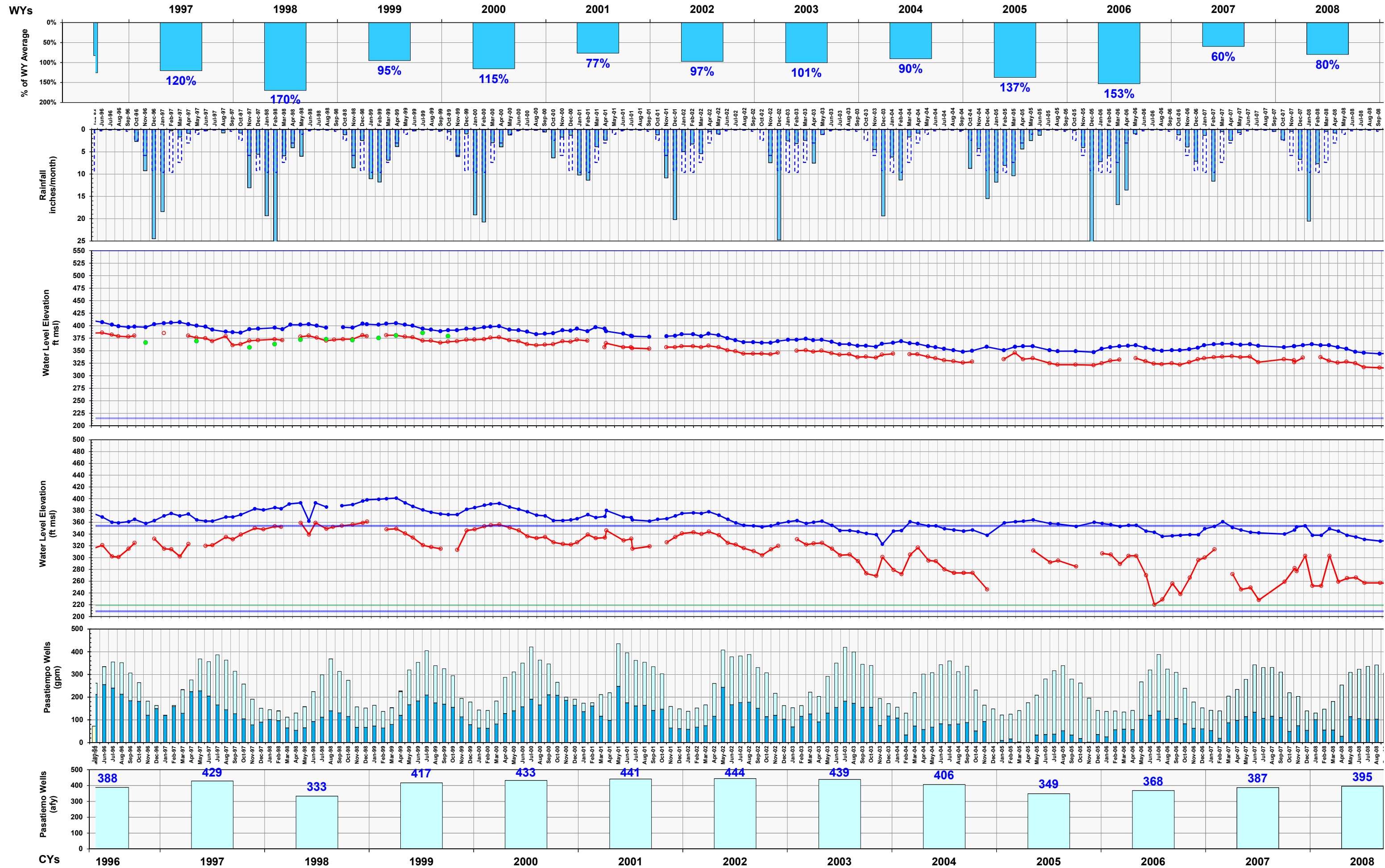


Figure 5-6
SLVWD Olympia Wells Groundwater Levels and Monthly Pumping and Precipitation, CYs 1984-2018

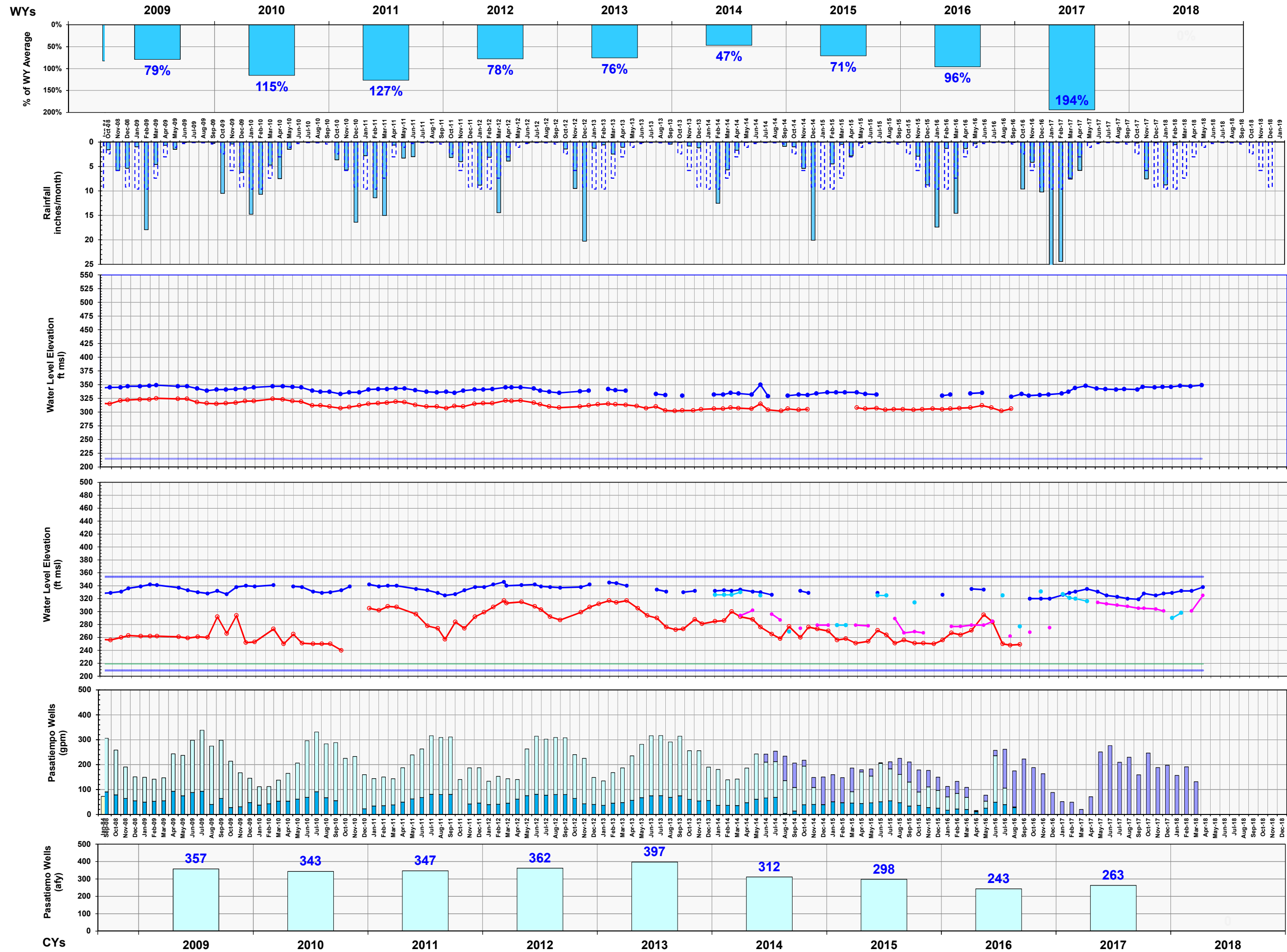




AFY acre-feet per year
ft msl elevation in feet above mean sea level
gpm gallons per minute

CY calendar year
WY water year

Figure 5-7
SLVWD Pasatiempo Wells Groundwater Levels and Monthly Pumping and Precipitation, CYs 1984-2018



AFY acre-feet per year
ft msl elevation in feet above mean sea level
gpm gallons per minute

CY calendar year
WY water year

Figure 5-7
SLWWD Pasatiempo Wells Groundwater Levels and Monthly Pumping and Precipitation, CYs 1984-2018

6 Conjunctive Use Scenarios

On the basis of the analyses of water demand, production capacity, and available resources documented in Sections 2 through 5, this section presents simulations of SLVWD monthly water supply and water use for a base-case and alternative conjunctive use scenarios. Each simulation assumes a repeat of the WY 1970–2017 climactic cycle under assumed 2045 water demand.

The simulated base case and alternative conjunctive use scenarios are defined and grouped as follows:

- Base case – Calibrated to SLVWD’s actual average, minimum, and maximum proportional use of surface water and groundwater sources during WYs 2000–2017; excludes the use of system interties.
- Scenario 1 – Optimizes the use of currently available sources using system interties and potential capacity enhancements assuming varying degrees of compliance with existing water rights; achieves Pasatiempo area in-lieu recharge by substituting excess North and Felton diversions for groundwater pumping.
- Scenario 2 – Scenario 1 plus use of SLVWD’s allotment of water stored in Loch Lomond reservoir.
- Scenario 3 – Scenario 2 plus operation of an Olympia ASR project supplied by excess available stream diversions.
- Scenario 4 – Scenario 3 plus additional Scotts Valley in-lieu recharge by substituting excess available SLVWD surface water for SVWD groundwater pumping.

Scenarios 1, 2, and 3 include multiple alternatives. Table 6-1 summarizes the assumptions underlying 15 Scenario 1 alternatives, three alternatives each for Scenarios 2 and 3, and one alternative for Scenario 4.

6.1 Methods and Assumptions

Each conjunctive use alternative is simulated by calculating monthly water supply and use while assuming 2045 water demand and a repeat of the WY 1970–2017 climatic cycle. The evaluation of each alternative consists of the following steps:

1. A model of WY 1970–2017 monthly water demand is created from the annual and monthly distribution of system demands characterized in Table 2-2 and Figure 2-5. Each alternative is evaluated using this same demand model.
2. For each SLVWD diversion, a synthetic record of monthly unimpaired flows and potentially divertible flows is created from a set of the wet and dry monthly flow duration curves for a sequence of years classified by water-year types A through N (Table 4-6), given assumed diversion capacities, bypass rates, and water rights limitations.
3. Maximum groundwater pumping capacities are assumed for each of the three wellfields, with reduced capacities assumed for certain months during drought periods with heavy demand, as described in Section 5.1.
4. The monthly water supply and demand records created in the first three steps are used in a spreadsheet analysis that satisfies each system’s monthly demand with available supplies according to assumed prioritization and limitations of use and then calculates the approximate percent of flow remaining downstream of each diversion.

Table 6-2 provides the water production and conveyance capacities assumed for each scenario. The assumed effective capacities were established through calibration of the base case and are generally somewhat lower than the highest monthly rates that occur during ideal but atypical circumstances (Table 3-2).

The left-hand columns of Table 6-3 list the water-year type assigned to each year of the 48-year WY 1970–2017 climatic cycle; letters A through N designate the driest to wettest years, respectively (Table 4-6).

For each system, the prioritization of use among available sources is from left to right across Table 6-2. To fulfill North service area monthly demand, each simulation uses available Foreman and Peavine diversions first, then draws on Clear and Sweetwater creeks, and finally groundwater pumping. Potential diversions from Fall Creek are used before diversions from Bull Creek. Potential stream diversions in excess of local monthly demand may be considered available for inter-system transfer or ASR.

Criteria for evaluating the results of the simulated alternatives include whether or not:

- The Felton system fulfills demand in compliance with water rights.
- The North system fulfills demand without potentially unsustainable groundwater pumping.
- In-lieu recharge is achieved in the South system and Scotts Valley areas.
- Stream baseflows increase with the potential to improve habitat.
- Potential surface water resources remain unused.

The percent of synthesized streamflow remaining downstream of SLVWD’s simulated diversions is approximated as follows:

- The percent reduction in flow immediately downstream of each diversion is calculated as the simulated rate of diversion divided by the synthesized rate of unimpaired flow. Subtracting this fraction from 1 and multiplying by 100 gives the estimated percent of unimpaired flow remaining downstream of the diversion.
- Percent reductions in Boulder Creek and SLRBT flows are calculated as the simulated rate of upstream SLVWD diversions divided by the sum of the

synthesized impaired flow and the base-case rate of diversion. Subtracting this fraction from 1 and multiplying by 100 gives the estimated percent of flow remaining as a result of SLVWD diversions.

- As described in Section 5.2, the potential percent reduction in minimum monthly stream baseflow as a result of groundwater pumping is estimated separately as the average simulated pumping rate divided by the sum of the assumed rate of minimum impaired baseflow (Table 5-3) and the base-case pumping rate. Subtracting this fraction from 1 and multiplying by 100 percent gives the estimated percent of baseflow remaining as a result of SLVWD groundwater pumping.

Providing the simulation results in this manner is consistent with the highly approximate nature of the various flow estimates. These results reflect the effects of SLVWD stream diversions and groundwater pumping only, and are suitable for the intended planning-level evaluation of conjunctive use alternatives. Values of simulated monthly flow (e.g., expressed in units of afm, cfs, or gpm; tabulated in Appendix A) have limited precision and should not be used to evaluate compliance with specific regulatory, water-right, or habitat requirements.

In the following sections, water “imports” and “exports” refer to the transfer of water between SLVWD’s three systems and between SLVWD and SVWD. The phrase “unused potential diversions” refers to potential diversions within permitted water rights and diversion capacities that exceed demand within the service area within which they are diverted, but which potentially could be transferred to another system or used for ASR.

6.2 Base Case

Exponent selected and adjusted the assumptions underlying the base case simulation of the WY 1970–2017 climactic cycle under 2045 water demand to represent SLVWD’s recent and current production capacities and operational practices, with the exception of system interties. Because the use of system interties is only recent and relatively minor, their use is not included in the base case. Table 6-2 provides the assumed diversion, pumping, conveyance, and treatment capacities for the base case and other scenarios.

Table 6-3 presents an evaluation of how well the base case calibration reproduces SLVWD's actual average, minimum, and maximum proportional use of surface water and groundwater sources during WYs 2000–2017, a period representing “current and recent” conditions. On an average annual basis, the simulated base case matches the proportional contribution of each water source within 1 percent of total system production.

Figures 6-1, 6-2, and 6-3 illustrate a reasonably good fit between historical and simulated base-case hydrographs of monthly SLVWD water production, plotted both by system and by individual source. Figures 6-4 and 6-5 illustrate the results of the simulated base case on an annual and monthly basis, respectively.

Calibration of the base case requires assuming the Felton system diverts without fully complying with its permitted water rights, consistent with the system's reliance on its diversions as a sole water source (Table 4-4). Simulation of the base case results in non-compliant Felton diversions during all or portions of 23 percent of all 576 simulated months, of which 34 percent occur in October, 16 to 17 percent occur in September and November each, and 9 percent occur in May.

In the base case scenario, as well as in practice, groundwater pumping from the Olympia wells provides the final go-to source for the North system at times when the combined yields of other sources become insufficient. Pumping from the Quail Hollow wells is capped at an equivalent continuous rate of 500 gpm (~67 afm), which is assumed to decrease in up to three monthly steps to as little as 250 gpm during drought periods of heavy demand (Table 6-2; Section 5.1). Pumping from the Olympia wells is capped at an equivalent continuous rate of 780 gpm (~105 afm) based on historical maximum monthly production (Table 3-3) and is assumed to decrease in steps to as little as 475 gpm during drought periods of heavy demand. As a result of these imposed limits on pumping from groundwater storage, the base case simulates that North system total yield is insufficient to meet demand during 2.6 percent of all months, resulting in deficits of up to 30 afm during the months of July through October, and a water-year maximum deficit of 65 afy. The base case simulation assumes these deficits remain as unmet demand (Figure 6-5), whereas in practice additional groundwater would have been produced by

exceeding the limits imposed by the simulation, consistent with the slight downward trend in Olympia groundwater levels (Figure 5-3).

Table 6-4 includes the average annual results for the simulated base case and Table 6-5 presents a more detailed summary including simulated minimum and maximum annual rates. On average, the North system produces approximately 900 afy from stream diversions and 640 afy from wells. Simulated diversions range to more than 1,200 afy and maximum simulated groundwater pumping is greater than 1,000 afy. Unused potential diversions (i.e., diversions that are permitted and within diversion capacities but exceed North system monthly demand) average nearly 300 afy and range from 0 to more than 800 afy. Four afy of average annual North system demand remains unmet due to the imposed groundwater pumping limitations, as discussed in the preceding paragraph.

Felton diversions average 430 afy in the simulated base case, the system's sole water source. Unused potential diversions average about 400 afy and range between 300 and 600 afy, assuming non-compliance with permitted water rights. Unused potential diversions for the North and Felton systems combined average more than 700 afy and range between 300 and more than 1,300 afy. South system demand is fully met by pumping an average of 365 afy from the Pasatiempo wells, which have an assumed continuous pumping capacity of 450 gpm (Tables 6-2, 6-4, and 6-5).

The simulated base-case hydrographs provided in Figures 6-6 and 6-7 compare simulated rates of diversion to synthesized unimpaired flows and potentially divertible flows (i.e., within diversion capacities and water rights). In the case of Fall and Bennett creeks (Figure 6-7), unpermitted diversions are apparent during months when simulated diversions plot above potentially divertible flows.

Figures 6-8 and 6-9 are hydrographs of the percent of simulated monthly flow remaining downstream of North and Felton system diversions for the base case scenario, as defined in Section 6.1. This evaluation only considers the effects of SLVWD stream diversions. On average, 26 and 63 percent of the unimpaired monthly flows of Foreman and Peavine creeks are simulated to remain downstream of their respective diversions (Table 6-6), with monthly

minimums of 10 and 40 percent, respectively. These percentages are fairly constant for all of the evaluated conjunctive use alternatives because diversions in excess of North system demand mostly occur during high streamflow months when diversions compose only a small percentage of unimpaired flows. Base case simulated diversions represent an average of 14 percent of the flow of Boulder Creek, ranging monthly from 1 to 35 percent (i.e., an average of 86 percent of the flow remaining, ranging from 65 to 99 percent remaining).

On average, 83 and 64 percent of unimpaired flows remain downstream of the simulated Fall (including Bennett) and Bull creeks diversions, respectively, with a minimum of 32 percent remaining downstream of either diversion.

As defined in Section 6.1 and summarized in Table 6-6, the estimated percent of drought minimum baseflows remaining as a result of average base case groundwater pumping equals roughly 50 percent of potential Newell, Zayante, and Bean Creek baseflows. As calculated, average groundwater pumping by SLVWD, SVWD, and MHA accounts for 28 percent of SLRBT baseflow during drought minimum conditions. These values represent the effects of SLVWD groundwater pumping only, consistent with estimates derived from the historical record presented in Table 5-3.

Given the reasonably good match between the simulated base case and historical record (Table 6-3; Figures 6-1, 6-2, and 6-3), and the reasonable and well-documented underlying assumptions, the approach and method are suitable for evaluating qualitative differences between alternative conjunctive use scenarios.

6.3 Scenario 1: Optimize Use of Current Sources under Existing and Modified Conditions

As summarized in Table 6-1, the conjunctive use alternatives evaluated under Scenario 1 attempt to optimize currently available sources using system interties and potential capacity enhancements, assuming varying degrees of compliance with Felton water rights. Table 6-2 provides the assumed diversion, pumping, conveyance, and treatment capacities for each alternative.

The objectives of the Scenario 1 alternatives include: (a) reducing dry-season and drought Felton diversions in compliance with permitted water rights; (b) reduce the effect of groundwater pumping on stream baseflows during dry periods; (c) recover groundwater storage and sustainable groundwater production for the South system's Pasatiempo wells; and (d) produce groundwater sustainably from the Quail Hollow and Olympia wells.

The 15 conjunctive use alternatives evaluated under Scenario 1 are as follows (Table 6-1):

- Scenarios 1a and 1b evaluate full and partial compliance with the Felton system's permitted water rights.
- Scenarios 1c, 1d, and 1e evaluate the potential to increase stream diversions by increasing diversion capacities.
- Scenario 1f evaluates using the North-South system intertie to substitute North system unused potential stream diversions for South system groundwater pumping, thereby achieving "in-lieu recharge."
- Scenarios 1g1 through 1g4 evaluate transferring Felton system unused potential stream diversions to the South system as a substitute for groundwater pumping, thereby achieving in-lieu recharge.
- Scenarios 1h1 and 1h2 evaluate supplying the South system with unused potential stream diversions from both the North and Felton systems to reduce South system groundwater pumping.
- Scenario 1i evaluates reducing North system groundwater pumping by importing Felton system unused potential diversions.
- Scenarios 1j and 1k evaluate reducing North and South system groundwater pumping by importing unused potential diversions from the North and/or Felton systems.

6.3.1 Scenario 1a – Felton System Complies with Permitted Water Rights

Compared to the base case, Scenario 1a complies with Felton system permitted water rights by relying on water transfers using the existing system interties. As summarized in Tables 6-4 and 6-5, there are no unused North System potential diversions available during months when the Felton system requires a supplemental source to comply with water rights. Transfers of groundwater from the South system are not considered because of the nearly overdrawn conditions of the Pasatiempo area aquifer. In this case, Felton system diversions are simulated to average about 380 afy and demand remains unfulfilled by an average of 50 afy, ranging up to nearly 200 afy. Figure 6-5 illustrates the monthly distribution of unmet Felton demand for Scenario 1a during WYs 1970–2017. Additionally, average Felton unused potential diversions decrease by about 100 afy compared to the base case.

The simulated Scenario 1a hydrograph for the Felton system provided in Figure 6-10 shows that the simulated rates of diversion do not exceed the synthesized potentially divertible flows in compliance with water rights.

Figure 6-11 compares hydrographs of the percent of simulated monthly flow remaining downstream of the Felton system diversions (as defined in Section 6.1) for the base case and Scenario 1a. On average, 86 and 82 percent of simulated unimpaired monthly flows remain downstream of the Fall (including Bennett) and Bull creek diversions, respectively, with a minimum of about 40 to more than 50 percent of remaining downstream of either diversion (Table 6-6). As simulated, increases in minimum monthly flows are relatively minor for Fall Creek and more significant for Bull Creek compared to the base case.

6.3.2 Scenario 1b – Felton System Complies with Required Bypass Only

Scenario 1b assumes that the Felton system complies only with the flow bypass requirements of its permitted water rights, and not the SLRBT low-flow triggers that at times prevent all Felton diversions (Table 4-3). In this case, simulated Felton diversions average nearly 400 afy, about 5 percent higher than Scenario 1a, and are non-compliant during all or portions of 21 percent of all months (compared to 23 percent in the base case). Additionally, demand remains unfulfilled

by an average of 35 afy, ranging up to 85 afy, due to the lack of a supplemental source of water during deficit months. On average, 86 and 64 percent of simulated unimpaired monthly flows are calculated to remain downstream of the Fall (including Bennett) and Bull creek diversions, respectively, with a minimum of about 30 to 50 percent remaining downstream of either diversion (Table 6-6).

6.3.3 Scenarios 1c, 1d, and 1e – All Diversion Capacities Doubled

For Scenarios 1c, 1d, and 1e, the capacities of the North and Felton systems to divert, convey, and treat surface water are effectively doubled (Table 6-2). These scenarios evaluate the upper bounds of potential surface water production.

Scenarios 1c, 1d, and 1e are otherwise equivalent to Scenario 1a, the base case, and Scenario 1b, respectively, in terms of Felton water-rights compliance (Table 6-1). Like the base case, Felton system diversions occur without regard to permitted water rights in Scenario 1d, whereas Scenario 1c fully complies, and Scenario 1e complies only with required bypass flows.

For these scenarios, North system unused potential diversions approximately double to 600 afy, on average, and range up to 1,900 afy. Average Felton system unused potential diversions more than double, increasing from nearly 800 afy to more than 1,000 afy for these scenarios, compared to 300 to 420 afy for the base case and Scenarios 1a and 1b (Tables 6-4 and 6-5).

Because demand remains unchanged and no in-lieu recharge is attempted in Scenarios 1c, 1d, and 1e, the calculated percent of monthly flow remaining downstream of the North and Felton system diversions does not substantially differ from Scenario 1a, the base case, and Scenario 1b, respectively. However, reduced North system groundwater pumping as a result of increased diversion capacities results in a roughly 5 percent increase in the drought minimum baseflows remaining in lower Newell and Zayante creeks (Table 6-6).

The potential magnitude of diversions estimated in Scenarios 1c, 1d, and 1e is highly approximate and should not be used in quantitative estimates of potentially available water supplies. Rather, the conceptual gains in potential water production indicated by these scenarios

are intended to help guide decisions regarding potential infrastructure modifications. The actual yield of modified infrastructure will depend on numerous factors beyond the scope of this analysis. Given the uncertainty associated with the likely performance of modified infrastructure, the alternative conjunctive use scenarios presented and discussed in the remainder of this report assume the base case water production capacities for which the simulation procedure is calibrated. This allows other factors, such as system intertie use for in-lieu recharge, use of Loch Lomond, and ASR, to be evaluated on an apples-to-apples basis compared to the base case.

6.3.4 Scenario 1f – South System Imports North System Unused Potential Diversions

Scenario 1f is similar to Scenario 1a (i.e., base case but with Felton system complying with permitted water rights) with the exception that North system unused potential diversions are exported to the South system as a substitute for pumping the Pasatiempo wells (i.e., in-lieu recharge; Table 6-1). In this case, the South system imports an average and maximum of 115 afy and greater than 300 afy, respectively, as needed to fulfill demand during months when potential diversions exceed North system demand (Tables 6-4, 6-5, and 6-7). This results in an overall 32 percent reduction in South system groundwater pumping (Table 6-7). However, the conveyance capacity required for the maximum simulated monthly import, 337 gpm (on a continuous basis), slightly exceeds the North-South system intertie design capacity of 300 gpm (Tables 3-3, 6-2, and 6-7).

Figure 6-12 compares hydrographs of the percent of simulated monthly flow remaining downstream of the Felton system diversions (as defined in Section 6.1) for the base case and Scenario 1f. The percent of simulated monthly flow remaining downstream of North system diversions in Scenario 1f is only slightly less (≤ 1 percent) than the base case and Scenarios 1a and 1b. This is because diversions in excess of North system demand mostly occur during high streamflow months when diversions compose only a small percentage of unimpaired flows.

Reduced South system groundwater pumping as a result of importing North system unused potential diversions results in a slight increase (≤ 4 percent) in the drought minimum baseflows estimated to remain in lower Zayante and Bean creeks compared to the base case (Table 6-6).

The simulated export of unused potential stream diversions to the South system reduces North system average annual unused diversions to approximately 175 afy, compared to 290 afy for the base case (Table 6-4).

6.3.5 Scenarios 1g1 through 1g4 – South System Imports Felton System Unused Potential Diversions

Scenarios 1g1, 1g2, and 1g3 are equivalent to the base case and Scenarios 1a and 1b, respectively, except that Felton system unused potential diversions are exported to the South system as a substitute for pumping the Pasatiempo wells (i.e., in-lieu recharge; Table 6-1). In these cases, the South system imports an average of 200 to 280 afy, depending on water-rights compliance, and a maximum of nearly 320 afy, as needed to fulfill demand during months when potential diversions exceed Felton system demand (Tables 6-4, 6-5, and 6-7). This results in an overall reduction in South system groundwater pumping of 54 to 77 percent (Table 6-7). However, the conveyance capacity required for the maximum monthly simulated import, 290 gpm (continuous), exceeds the existing Felton-South (via North) system intertie capacity of 150 gpm (Tables 3-3, 6-2, and 6-7). A more direct intertie between the Felton and South systems would likely have greater capacity than the existing intertie via the North system.

Figure 6-13 compares hydrographs of the percent of simulated monthly flow remaining downstream of the Felton system diversions for Scenarios 1a and 1g2. In the case of Scenario 1g2, the percent of unimpaired monthly flows estimated to remain downstream of the Felton system diversions averages 82 and 64 percent for the Fall (including Bennett) and Bull creek diversions, respectively, with minimums of about 25 to 40 percent (Table 6-6). Figure 6-13 shows that increased diversions for in-lieu recharge occur during wet periods and do not lower minimum monthly flows downstream of the diversions. Reduced South system groundwater pumping as a result of importing Felton system unused potential diversions results in a 6 percent

increase in the drought minimum baseflows estimated to remain in lower Zayante and Bean creeks compared to the base case (Table 6-6).

Scenario 1g4 is identical to Scenario 1g2 (i.e., Felton system complies with permitted water rights) except that the simulated Felton-South intertie capacity is limited to 150 gpm (Tables 6-1 and 6-2). In this case, the South system imports an average and maximum of 165 and 225 afy, respectively, as needed to fulfill demand during months when potential diversions exceed Felton demand (Tables 6-4, 6-5, and 6-7). This results in an overall 45 percent reduction in South system groundwater pumping (Table 6-7). The percent of unimpaired monthly flows remaining downstream of the diversions averages 82 and 68 percent for the Fall (including Bennett) and Bull creek diversions, respectively, with minimums of about 35 to 40 percent (Table 6-6). Reduced South system groundwater pumping results in an estimated 5 percent increase in drought minimum baseflows remaining in lower Zayante and Bean creeks compared to the base case (Table 6-6). The Felton system's remaining average annual unused potential diversions decrease to approximately 140 afy compared to about 300 afy for Scenario 1a (Table 6-4).

6.3.6 Scenario 1h1 and 1h2 – South System Imports North and Felton System Unused Potential Diversions

Scenario 1h1 and 1h2 assume that the South system imports both North and Felton system unused potential diversions (Table 6-1). Scenario 1h1 assumes that Felton diversions are unrestricted, whereas Scenario 1h2 assumes the Felton system complies with permitted water rights. Figure 6-5 includes a plot of the monthly results for Scenario 1h2.

In these cases, the South system imports an average of 115 afy from the North system, similar to Scenario 1f, and an average of 90 to 290 afy from the Felton system, depending on water-rights compliance, as needed to fulfill remaining demand (Tables 6-4, 6-5, and 6-7). This results in an overall reduction in South system groundwater pumping of 56 to 79 percent (Table 6-7), and as much as a 7 percent increase in lower Zayante and Bean Creek drought minimum baseflows (Table 6-6). However, the conveyance capacity required for the maximum monthly simulated import from the Felton system, about 290 gpm (on a continuous basis), exceeds the Felton-South (via North) system existing intertie capacity of 150 gpm (Tables 3-3, 6-2, and 6-7).

For Scenario 1h2, the percent of unimpaired monthly flows remaining downstream averages 72 and 63 percent for the Fall (including Bennett) and Bull creek diversions, respectively, with minimums of about 30 to 40 percent (Table 6-6). Reduced South system groundwater pumping results in an estimated 6 to 7 percent increase in drought minimum baseflows remaining in lower Zayante and Bean creeks compared to the base case (Table 6-6).

Similar to Scenario 1f, North system average annual remaining unused diversions decrease to approximately 175 afy, compared to 290 afy for the base case (Table 6-4). The Felton system's remaining average annual unused potential diversions decrease to approximately 100 to 135 afy, compared to about 300 afy for Scenario 1a. The average annual export of Felton diversions to the South system in Scenario 1h2 (90 afy) is less than half that of Scenario 1g2 (200 afy), which results from supplying the South system first with unused North system diversions. Among all of the evaluated Scenario 1 alternatives, Scenario 1h2 achieves the greatest use of North and Felton system potential diversions, resulting in 275 afy of potential diversions remaining unused, on average, compared to about 600 afy for Scenario 1a.

6.3.7 Scenario 1i – North System Imports Felton System Unused Potential Diversions

Scenario 1i assumes that the North system imports unused potential diversions from the Felton system, in compliance with water rights, to reduce North system groundwater pumping (Table 6-1). In this case, the North system imports an average and maximum of 130 afy and 265 afy, respectively, as needed to fulfill demand during months when North system diversions are insufficient and Felton potential diversions exceed Felton demand (Table 6-7). This results in an overall reduction in North system groundwater pumping of 20 percent. However, the conveyance capacity required for the maximum monthly simulated import from the Felton system, about 355 gpm, exceeds the Felton-North system intertie capacity of 150 gpm (Tables 3-3, 6-2, and 6-7). As such, total imports limited by the existing intertie capacity would be somewhat less, as is demonstrated by comparing the results for Scenarios 1j and 1k in Section 6.3.8. The Felton system's remaining average annual unused potential diversions decrease to approximately 180 afy, compared to about 300 afy for Scenario 1a.

6.3.8 Scenarios 1j and 1k – North System Imports Felton System Unused Potential Diversions and South System Imports Remaining Unused Potential Diversions

Scenarios 1j and 1k assume that the North system imports Felton system unused potential diversions to reduce North system groundwater pumping, while the South system imports any remaining unused potential diversions from the North and Felton systems to reduce South system groundwater pumping (Table 6-1). Scenario 1j assumes unlimited intertie capacities whereas Scenario 1k assumes the design intertie capacities (Tables 3-3 and 6-7). Figure 6-5 includes a plot of the monthly results for Scenario 1j.

North system exports to the South system average approximately 115 afy in both cases (similar to Scenarios 1f, 1h1, and 1h2), whereas Felton system exports to the North and South systems average 144 afy and 133 afy for Scenarios 1j and 1k, respectively. The remaining unused potential diversions average between 330 and 350 afy, compared to 600 afy for Scenario 1a (Table 6-4).

The average percentages of unimpaired monthly flows remaining downstream of the North and Felton system diversions are within the range of the other evaluated alternatives (Table 6-6). Simulated reductions in North and South system groundwater pumping are 20 percent and 36 percent, respectively, for Scenario 1j, and 17 and 39 percent for Scenario 1k (Table 6-7). Reduced North and South system groundwater pumping results in an estimated 6 to 10 percent increase in drought minimum baseflows remaining in lower Newell, Zayante, and Bean creeks compared to the base case (Table 6-6).

6.4 Scenario 2: Import from Loch Lomond

Scenario 2 evaluates SLVWD's use of its Loch Lomond reservoir annual allotment of 313 afy. The three conjunctive use alternatives evaluated under Scenario 2 are (Table 6-1):

- Scenario 2a – North and Felton systems import from Loch Lomond to satisfy demand that remained unmet in Scenario 1a.

- Scenario 2b – Scenario 2a plus the South system imports water from Loch Lomond for in-lieu recharge.
- Scenario 2c – Scenario 2b plus the South system also imports unused potential diversions from the North system, and the North system imports unused potential diversions from the Felton system.

6.4.1 Scenario 2a – North and Felton Systems Use Loch Lomond to Fulfill Unmet Demand

As simulated for Scenario 2a, the North system imports an average and maximum of 4 and 65 afy (Tables 6-8 and 6-9), respectively, from Loch Lomond to fulfill demand unfulfilled in the base case because of limits imposed on groundwater pumping (Section 6.2). Additionally, the Felton system imports an average and maximum of 50 and 185 afy, respectively, from Loch Lomond to comply with its permitted water rights. Loch Lomond is the only supplemental source considered in this analysis that allows the Felton system to comply with its permitted water rights.

The maximum monthly rates of import would require conveyance capacities in excess of 200 and 300 gpm (continuous) for the North and South systems, respectively (Table 6-10). These imports only use about 16 percent of SLVWD's annual 313 afy Loch Lomond allotment, on average, but use up to 60 percent of the allotment some years (Table 6-10).

6.4.2 Scenario 2b – South System Imports from Loch Lomond for In-Lieu Recharge

In addition to the use of Loch Lomond as simulated in Scenario 2a, Scenario 2b assumes that the South system imports an average of 245 afy from Loch Lomond, ranging between 120 and 290 afy, as a substitute for pumping the Pasatiempo wells. In this case, SLVWD uses nearly 95 percent of its Loch Lomond annual allotment on average, ranging from 87 to 100 percent per year. The maximum monthly import requires a conveyance capacity of nearly 200 gpm (continuous) (Table 6-10).

The South system's use of Loch Lomond results in an overall 67 percent reduction in groundwater pumping (Table 6-10), which results in an estimated 7 to 8 percent increase in drought minimum baseflows remaining in lower Zayante and Bean creeks compared to the base case (Table 6-11).

6.4.3 Scenario 2c –South System Imports from Loch Lomond and North and South Systems Import Unused Potential Diversions

In addition to the use of Loch Lomond as simulated in Scenario 2b, Scenario 2c assumes that the North and South systems import unused potential diversions. Figure 6-14 includes a plot of the monthly results for Scenario 2c. In this case, the South system imports an average of 20 afy from the North system and the North system imports an average of 130 afy from the Felton system in response to seasonal differences in each system's supply and demand. Combined with South system imports from Loch Lomond, this results in an overall 21 percent reduction in North system groundwater pumping and 73 percent reduction in South system groundwater pumping (Table 6-10). Reduced North and South system groundwater pumping results in an estimated 5 to 11 percent increase in drought minimum baseflows remaining in lower Newell, Zayante, and Bean creeks compared to the base case (Table 6-11). The percentages of monthly flow remaining downstream of the North and Felton system diversions are within the respective ranges estimated for the other conjunctive use alternatives. The remaining unused North and Felton system potential diversions average nearly 450 afy, compared to 600 afy for Scenario 1a (Tables 6-4 and 6-8).

6.5 Scenario 3: Operate Olympia Area ASR Project

Scenario 3 evaluates the operation of a North system ASR project in addition to SLVWD's use of its Loch Lomond allotment. The three conjunctive use alternatives evaluated under Scenario 3 are (Table 6-1):

- Scenario 3a – ASR project uses North system unused potential diversions.
- Scenario 3b – ASR project uses Felton system unused potential diversions.

- Scenario 3c – ASR project uses North and Felton system unused potential diversions.

These alternatives assume an injection capacity of 400 gpm from December through May, extraction capacities ranging from 250 to 585 gpm from June through November (Table 6-2), and a 100 percent extraction efficiency. In each case, the percentages of monthly flow estimated to remain downstream of the North and Felton system diversions are within the ranges estimated for the other conjunctive use alternatives.

6.5.1 Scenario 3a – North System Operates ASR Project Using North System Unused Potential Diversions

In addition to the use of Loch Lomond as in Scenario 2b, Scenario 3a assumes storing unused North system potential diversions by operating an ASR project, and withdrawing this water to help meet North system demand during dry periods. In this case, an average of approximately 190 afy is injected and extracted, effectively reducing North system groundwater production by 30 percent, and increasing drought minimum baseflows in lower Newell, Zayante, and Bean creeks by 11 to 15 percent compared to the base case (Tables 6-10 and 6-11). The remaining unused North system potential diversions average 100 afy, compared to 290 afy for the base case (Tables 6-4 and 6-8).

6.5.2 Scenario 3b – North System Operates ASR Project Using Felton System Unused Potential Diversions

Scenario 3b assumes storing unused Felton system potential diversions by operating an ASR project and withdrawing this water to help meet North system demand during dry periods. In this case, an average of approximately 220 afy is injected and extracted, effectively reducing North system groundwater production by 34 percent, and increasing drought minimum baseflows in lower Newell, Zayante, and Bean creeks by 11 to 17 percent compared to the base case (Tables 6-10 and 6-11). The remaining unused Felton system potential diversions average 85 afy, compared to 300 afy for Scenario 1a (Tables 6-4 and 6-8).

6.5.3 Scenario 3c – North System Operates ASR Project Using North and Felton System Unused Potential Diversions

Scenario 3c assumes storing unused North and Felton system potential diversions by operating an ASR project and withdrawing this water to help meet North system demand during dry periods. Figure 6-14 includes a plot of the monthly results for Scenario 3c. In this case, an average of approximately 410 afy is injected and extracted, effectively reducing North system groundwater production by 64 percent and increasing drought minimum baseflows in lower Newell, Zayante, and Bean creeks by 14 to 33 percent compared to the base case (Tables 6-10 and 6-11). The remaining unused North and Felton system potential diversions average 185 afy, compared to 600 afy for Scenario 1a (Tables 6-4 and 6-8). Figures 6-15 and 6-16 provide hydrographs of the percentages of simulated monthly unimpaired flow remaining downstream of the North and Felton system diversions compared to the base case and Scenario 1a. Figures 6-15 and 6-16 show that increased diversions for in-lieu recharge occur during wet periods do not lower minimum monthly flows remaining downstream of the diversions.

6.6 Scenario 4: Further Contribute to Scotts Valley Area In-Lieu Recharge

Scenario 4 is the same as Scenario 3c except that North and Felton system unused potential diversions are provided to SVWD as a substitute for SVWD groundwater pumping in the Scotts Valley area (Table 6-1). Assuming the design 350 gpm (continuous) capacity of the SLVWD-SVWD intertie, an average of approximately 165 afy of unused potential diversions are provided to SVWD, ranging from 20 to 500 afy (Tables 6-8 and 6-9). Reduced SVWD pumping may help increase Bean Creek baseflows but is not estimated as part of this analysis. The remaining unused North and Felton system unused potential diversions average 17 afy, with a maximum of 200 afy.

No.	Base Case and Alternative Conjunctive Use Scenarios	Stream Diversion Capacities		Felton System Water Rights			Stream Diversion Exports Using System Interties						Import from Loch Lomond			Scotts Valley In-Lieu Recharge with Exported Diversions	
		Exist-ing	Doubled	Comply	Not Comply	Comply with Bypass Only	North System to			Felton System to			to North Sys-tem	to Felton Sys-tem	to South Sys-tem	from North System	from Felton System
							Felton Sys-tem	South Sys-tem	Olym-pia ASR	South Sys-tem	North Sys-tem	Olym-pia ASR					
	Historical Record, WYs 2000-2017 (from Table 3-3)	●			●		★	★									
	Synthesized Records, WYs 1970-2017:																
1	Base case Simulated historical record (calibrated to WYs 2000-2017) ^a	●			●												
	Scenario 1 Alternatives Using Existing and Modified Infrastructure and Water Rights Variations																
2	1a. Felton system complies with water rights.	●		○													
3	1b. Felton system complies with required bypass flows, but not SLRBT low-flow no-diversion requirements.	●				○											
4	1c. All diversion capacities doubled; Felton system complies with water rights.		●	○													
5	1d. All diversion capacities doubled; Felton system diverts without regard to water rights.		●		●												
6	1e. All diversion capacities doubled; Felton system complies with required bypass flows only.		●			○											
7	1f. South system imports North system unused potential diversions for in-lieu recharge; Felton system complies with water rights.	●		○			×	●									
8	1g1. South system imports Felton system unused potential diversions for in-lieu recharge; Felton system diverts without regard to water rights.	●			●		×			●							
9	1g2. Scenario 1g1 except Felton system complies with water rights.	●		○			×			●							
10	1g3. Scenario 1g1 except Felton system complies with required bypass flows only.	●				○	×			●							
11	1g4. Scenario 1g2 except intertie capacities limited.	●		○			×			▲							
12	1h1. South system imports unused potential diversion from North and Felton systems for in-lieu recharge; Felton system diverts without regard to water rights.	●			●		×	●		●							
13	1h2. Scenario 1h1 except Felton system complies with water rights.	●		○			×	●		●							
14	1i. North system imports Felton system unused potential diversions for in-lieu recharge; Felton system complies with water rights.	●		○			×				●						
15	1j. Scenario 1i plus South system imports unused potential diversion from North and Felton systems.	●		○			×	●		●	●						
16	1k. Scenario 1j except intertie capacities limited.	●		○			×	●		▲	▲						
	Scenario 2 – Import from Loch Lomond																
17	2a. North and Felton systems import from Loch Lomond to satisfy unmet demand in Scenario 1a.	●		●			×						●	●			
18	2b. Scenario 2a plus South system imports from Loch Lomond for in-lieu recharge.	●		●			×						●	●	●		
19	2c. Scenario 2b plus South system also imports North system unused diversions, and North system imports unused Felton system diversions.	●		●			×	●			●		●	●	●		
	Scenario 3 – Import from Loch Lomond and Operate Olympia Aquifer Storage and Recovery (ASR)																
20	3a. Scenario 2b plus North system operates Olympia area ASR using North system unused diversions.	●		●			×		⊙					●	●		
21	3b. Scenario 2b plus North system operates Olympia area ASR using Felton system unused diversions.	●		●			×					●		●	●		
22	3c. Scenarios 3a and 3b combined.	●		●			×		⊙			●		●	●		
	Scenario 4 – Contribute to Scotts Valley In-Lieu Recharge while Operating Olympia ASR and Importing from Loch Lomond																
23	4. Scenario 3c plus SVWD imports North and Felton system remaining unused potential diversions.	●		●			×		⊙			●		●	●	●	●

- Base case condition or scenario assumption.
 ★ Minor use since 2016.
 ○ Water rights compliance results in unmet demand some years.
- × North system has no unused diversions when needed by Felton.
 ▲ Intertie capacities limited to rated values (Table 3-3).
 ⊙ Diversions exported to Olympia ASR imported back to North system.

All scenarios assume estimated 2045 demand and repeat of WY1970-2017 climatic cycle.
 See Table 6-2 for assumed diversion, conveyance, and treatment capacities.
^a Simulated base case does not reflect minor use of system interties in actual use since 2016.

Table 6-1
 Summary of Conjunctive Use Scenario Alternative Assumptions

Base Case and Alternative Conjunctive Use Scenarios	North System ^a						Felton System ^a		South System	Interties					ASR of Unused Diversions ^c		
	Stream Diversions				Wells		Diversions								Source:		
	Fore-man Creek	Pea-vine Creek	Clear & Sweet-water Cks	Convey-ance to WTP	Quail Hollow ^b	Olym-pia ^b	Fall & Ben-net Cks	Bull Creek	Pasa-tiempo Wells	North-South	Felton-South	Felton-North	SLVWD-SVWD	Loch Lo-mond	North System	Felton System	
	gallons per minute (gpm; continuous)																
	926		560	1,030	545	780	460		435	300	150	150	350	-	-	-	
Historical Record, WYs 2000-2017 (from Table 3-3)	800	200	515	800	500 250	780 475	440	166	450	-	-	-	-	-	-	-	
Scenario 1 Alternatives Using Existing and Modified Infrastructure and Water Rights Variations																	
1a. Felton system complies with water rights.	800	200	515	800	500 250	780 475	440	166	450	-	-	-	-	-	-	-	
1b. Felton system complies with required bypass flows, but not SLRBT low-flow no-diversion requirements.										-	-	-	-	-	-	-	-
1c. All diversion capacities doubled; Felton system complies with water rights.										-	-	-	-	-	-	-	-
1d. All diversion capacities doubled; Felton system diverts without regard to water rights.	1,600	400	1,030	1,600			880	332	450	-	-	-	-	-	-	-	
1e. All diversion capacities doubled; Felton system complies with required bypass flows only.										-	-	-	-	-	-	-	-
1f. South system imports North system unused potential diversions for in-lieu recharge; Felton system complies with water rights.										*	-	-	-	-	-	-	-
1g1. South system imports Felton system unused potential diversions for in-lieu recharge; Felton system diverts without regard to water rights.	800	200	515	800			440	166	450	-	*	-	-	-	-	-	-
1g2. Scenario 1g1 except Felton system complies with water rights.										-	*	-	-	-	-	-	-
1g3. Scenario 1g1 except Felton system complies with required bypass flows only.										-	*	-	-	-	-	-	-
1g4. Scenario 1g2 except intertie capacities limited.										-	150	-	-	-	-	-	-
1h1. South system imports unused potential diversion from North and Felton systems for in-lieu recharge; Felton system diverts without regard to water rights.										*	*	*	-	-	-	-	-
1h2. Scenario 1h1 except Felton system complies with water rights.										*	*	*	-	-	-	-	-
1i. North system imports Felton system unused potential diversions for in-lieu recharge; Felton system complies with water rights.										*	*	*	-	-	-	-	-
1j. Scenario 1i plus South system imports unused potential diversion from North and Felton systems.										*	*	*	-	-	-	-	-
1k. Scenario 1j except intertie capacities limited.										300	150	150	-	-	-	-	-
Scenario 2 – Import from Loch Lomond																	
2a. North and Felton systems import from Loch Lomond to satisfy unmet demand in Scenario 1a.	800	200	515	800	500 250	780 475	440	166	450	-	-	-	-	*	-	-	
2b. Scenario 2a plus South system imports from Loch Lomond for in-lieu recharge.										-	-	-	-	*	-	-	-
2c. Scenario 2b plus South system also imports North system unused diversions, and North system imports unused Felton system diversions.										*	-	*	-	*	-	-	-
Scenario 3 – Import from Loch Lomond and Operate Olympia Aquifer Storage and Recovery																	
3a. Scenario 2b plus North system operates Olympia area ASR using North system unused diversions.	800	200	515	800	500 250	780 475	440	166	450	-	-	-	-	*	400 250	-	
3b. Scenario 2b plus North system operates Olympia area ASR using Felton system unused diversions.										-	-	*	-	*	-	400 285	-
3c. Scenarios 3a and 3b combined.										-	-	*	-	*	400	400	585
Scenario 4 – Contribute to Scotts Valley In-Lieu Recharge while Operating Olympia ASR and Importing from Loch Lomond																	
4. Scenario 3c plus SVWD imports North and Felton system remaining unused potential diversions.	800	200	515	800	500 250	780 475	440	166	450	-	-	*	350	*	400	400	
																585	

^a Assumed prioritization of use from left to right.
 ^b Well pumping capacities decline in three steps to minimum rate (*bottom value*) during critical drought periods..
 ^c December-May injection capacity (top value) and June-November extraction capacity (bottom values) adjusted to inject/extract equal amounts during synthesized record.

* Not limited during simulation.

Table 6-2
Assumed Water Production and Conveyance Capacities

Synthesized Climactic Cycle		
WY	SLRBT % avg	Type ^a
1970	130%	G
1971	70%	D
1972	26%	B
1973	178%	I
1974	150%	H
1975	84%	E
1976	15%	A
1977	10%	A
1978	160%	I
1979	66%	D (A,C,E)
1980	148%	H
1981	40%	B (C)
1982	246%	M
1983	308%	N
1984	87%	E
1985	48%	C (B)
1986	184%	J
1987	26%	B
1988	22%	B
1989	27%	B
1990	21%	B
1991	33%	B (A,F)
1992	53%	C (B)
1993	121%	G
1994	31%	B
1995	193%	J
1996	137%	G
1997	155%	H
1998	222%	L
1999	95%	E
2000	122%	G (B,H)
2001	53%	C (B,D)
2002	74%	D
2003	84%	E
2004	92%	E
2005	135%	G
2006	216%	K
2007	31%	B
2008	58%	C (B,E)
2009	50%	C (A,B,E)
2010	103%	F
2011	134%	G
2012	51%	C (A,B,E,F)
2013	60%	C
2014	15%	A
2015	34%	B (A,C)
2016	83%	E (A,B)
2017	319%	N

North System		De-mand	Stream Diversions											Groundwater Wells			Import	Export Unused Diver-sions	Total System Use	Un-met De-mand ^c	Total Diver-sions	Unused Potential Diver-sions
			Peavine Creek		Foreman Creek		Unused Potential	Clear & Sweetwater Cks			Total											
			Poten-tial ^b	Divert-ed	Poten-tial ^b	Divert-ed		Poten-tial ^b	Divert-ed	Unused Potential	Poten-tial ^b	Divert-ed	Unused Potential	Quail Hollow	Olympia	Total						
			acre-feet per year (afy)																			
Historical record, WYs 2000-2017	avg	1,541	-	110	-	500	-	-	255	-	-	866	-	276	405	681	1	6	1,541	-	-	-
	%	-	-	7%	-	32%	-	-	17%	-	-	56%	-	18%	26%	44%	-	-	100%	-	-	-
	min	1,164	-	47	-	203	-	-	37	-	-	421	-	146	129	275	0	0	1,164	-	-	-
	max	1,800	-	224	-	928	-	-	380	-	-	1,128	-	461	572	1,015	10	103	1,800	-	-	-
Base Case – Simulated Historical Record																						
Calibration period, WYs 2000-2017	avg	1,564	135	110	517	507	35	492	263	229	1,144	880	264	274	403	678	0	0	1,558	6	880	264
	%	-	-	7%	-	32%	-	-	17%	-	-	56%	-	18%	26%	43%	-	-	100%	0.4%	-	-
	min	1,235	35	35	197	197	0	197	197	0	429	429	0	160	230	390	0	0	1,235	0	429	0
	max	1,776	229	143	860	854	134	732	318	498	1,822	1,228	594	423	608	1,031	0	0	1,776	65	1,228	594
Simulation period, WYs 1970-2017	avg	1,545	141	112	543	528	44	509	264	245	1,192	904	289	259	378	638	0	0	1,541	4	904	289
	min	1,235	35	35	197	197	0	197	139	0	429	429	0	113	162	275	0	0	1,235	0	429	0
	max	1,776	257	154	1,008	937	174	802	325	663	2,067	1,231	836	425	612	1,038	0	0	1,776	65	1,231	836

Felton System		De-mand	Stream Diversions									Import	Total System Use	Total Diver-sions	Unused Potential Diver-sions
			Fall & Bennett Cks			Bull Creek			Total						
			Poten-tial ^b	Divert-ed	Unused Potential	Poten-tial ^b	Diverted	Unused Potential	Poten-tial ^b	Diverted	Unused Potential				
		acre-feet per year (afy)													
Historical record, WYs 2000-2017	avg	419	-	325	-	-	90	-	-	414	-	1	414	-	-
	%	-	-	78%	-	-	22%	-	-	100%	-	-	100%	-	-
	min	317	-	225	-	-	17	-	-	317	-	0	317	-	-
	max	498	-	406	-	-	128	-	-	489	-	20	489	-	-
Base Case – Simulated Historical Record															
Calibration period, WYs 2000-2017	avg	436	706	346	361	145	90	55	852	436	416	0	436	436	416
	%	-	-	79%	-	-	21%	-	-	100%	-	-	100%	-	-
	min	346	695	266	302	68	53	15	762	346	337	0	346	346	337
	max	492	710	407	436	225	120	124	926	492	560	0	492	492	560
Simulation period, WYs 1970-2017	avg	430	705	340	366	147	90	57	852	430	422	0	430	430	422
	min	335	695	266	292	68	49	15	762	335	316	0	335	335	316
	max	492	710	409	436	225	120	124	926	492	560	0	492	492	560

South System		De-mand	Pumped Groundwater	Import	Export	Total System Use	SLVWD Total	Unused North & Felton System Diversions	Total SLVWD Production
								acre-feet per year (afy)	
Historical record, WYs 2000-2017	avg	387	384	5	1	384		-	2,345
	min	259	237	0	0	237		-	1,793
	max	447	447	82	10	447		-	2,658
Base Case – Simulated Historical Record									
Calibration period, WYs 2000-2017	avg	375	374	0	0	374		680	2,368
	min	297	297	0	0	297		352	1,878
	max	432	432	0	0	432		1,145	2,642
Simulation period, WYs 1970-2017	avg	365	365	0	0	365		711	2,336
	min	297	297	0	0	297		333	1,878
	max	441	441	0	0	441		1,354	2,642

Simulated Base Case:
Calculated on a monthly timestep using daily flow duration curves.
Assumes 2045 demand and repeat of WY1970-2017 climatic cycle.
Does not reflect minor use of system interties in actual use since 2016.
See Table 6-2 for assumed diversion, conveyance, and treatment capacities.
Felton system diversions non-compliant with water rights 23% of all 576 months.

afy acre-feet per year
% percent of historical and simulated system production (South system is 100% groundwater).

avg average
min minimum
max maximum

SLRBT % avg percent of average annual SLRBT flow

^a Water year type as defined in Tables 4-5 and 4-6; alternate types assigned to selected months given parenthetically.

^b Within diversion capacity and water rights.

^c Unmet North system demand results from assumed limits on groundwater production.

Table 6-3
Results of Simulated Base Case In
Comparison to Historical Record

Base Case and Scenario 1 Alternatives (existing and modified infrastructure and water rights variations)	North System											Felton System										South System					Unused North & Felton System Diver- sions	SLVWD Total
	De- mand	Stream Diversions			Ground- water Wells	Im- ports	Export Unused Poten- tial Diver- sions	Total System Use	Unmet De- mand ^b	Total Diver- sions Includ- ing for Export	Unused Poten- tial Diver- sions	De- mand	Stream Diversions			Im- ports	Export Unused Poten- tial Diver- sions	Total System Use	Unmet De- mand ^c	Total Diver- sions Includ- ing for Export	Unused Poten- tial Diver- sions	De- mand	Pumped Ground- water	Im- ports	Ex- ports	Total System Use		
		Poten- tial ^a	Divert- ed	Un- used Poten- tial									Poten- tial ^a	Divert- ed	Un- used Poten- tial													
		acre-feet per year (afy)																										
Base case Simulated historical record (calibrated to WYs 2000-2017)	1,545	1,192	904	289	638	0	0	1,541	4	904	289	430	852	430	422	0	0	430	0	430	422	365	365	0	0	365	711	2,336
1a. Felton system complies with water rights.	1,545	1,192	904	289	638	0	0	1,541	4	904	289	430	685	378	307	0	0	378	51	378	307	365	365	0	0	365	596	2,285
1b. Felton system complies with required bypass flows, but not SLRBT low-flow no-diversion requirements.	1,545	1,192	904	289	638	0	0	1,541	4	904	289	430	775	395	381	0	0	395	35	395	381	365	365	0	0	365	669	2,301
1c. All diversion capacities doubled; Felton system complies with water rights.	1,545	1,569	966	603	575	0	0	1,541	4	966	603	430	1,175	390	785	0	0	390	40	390	785	365	365	0	0	365	1,388	2,300
1d. All diversion capacities doubled; Felton system diverts without regard to water rights.	1,545	1,569	966	603	575	0	0	1,541	4	966	603	430	1,493	430	1,064	0	0	430	0	430	1,064	365	365	0	0	365	1,667	2,336
1e. All diversion capacities doubled; Felton system complies with required bypass flows only.	1,545	1,569	966	603	575	0	0	1,541	4	966	603	430	1,290	396	893	0	0	396	33	396	893	365	365	0	0	365	1,496	2,303
1f. South system imports North system unused potential diversions for in-lieu recharge; Felton system complies with water rights.	1,545	1,192	904	289	638	0	115	1,541	4	1,019	174	430	685	378	307	0	0	378	51	378	307	365	250	115	0	365	480	2,285
1g1. South system imports Felton system unused potential diversions for in-lieu recharge; Felton system diverts without regard to water rights.	1,545	1,192	904	289	638	0	0	1,541	4	904	289	430	852	430	422	0	281	430	0	710	142	365	84	281	0	365	431	2,336
1g2. Scenario 1g1 except Felton system complies with water rights.	1,545	1,192	904	289	638	0	0	1,541	4	904	289	430	685	378	307	0	198	378	51	577	109	365	167	198	0	365	398	2,285
1g3. Scenario 1g1 except Felton system complies with required bypass flows only.	1,545	1,192	904	289	638	0	0	1,541	4	904	289	430	775	360	381	0	252	360	35	611	129	365	113	252	0	365	418	2,266
1g4. Scenario 1g2 except intertie capacities limited.	1,545	1,192	904	289	638	0	0	1,541	4	904	289	430	685	378	307	0	165	378	51	543	142	365	200	165	0	365	431	2,285
1h1. South system imports unused potential diversion from North and Felton systems for in-lieu recharge; Felton system diverts without regard to water rights.	1,545	1,192	904	289	638	0	115	1,541	4	1,022	174	430	852	430	422	0	287	430	0	601	136	365	78	287	0	365	309	2,336
1h2. Scenario 1h1 except Felton system complies with water rights.	1,545	1,192	904	289	638	0	115	1,541	4	1,019	174	430	685	378	307	0	89	378	51	468	102	365	160	205	0	365	276	2,285
1i. North system imports Felton system unused potential diversions for in-lieu recharge; Felton system complies with water rights.	1,545	1,192	904	289	511	128	0	1,542	0	904	289	430	685	378	307	0	128	378	51	506	179	365	365	0	0	365	468	2,286
1j. Scenario 1i plus South system imports unused potential diversion from North and Felton systems.	1,545	1,192	904	289	511	128	115	1,542	0	1,019	174	430	685	378	307	0	144	378	51	522	163	365	234	131	0	365	337	2,286
1k. Scenario 1j except intertie capacities limited.	1,545	1,192	904	289	533	105	115	1,542	0	1,019	174	430	685	378	307	0	133	378	51	512	174	365	222	143	0	365	347	2,286

Color shading relative to compliance with Felton system water rights:

	Not compliant.
	Compliant with Fall Creek required bypass flows.
	Fully compliant with SLRBT low-flow diversion thresholds.

All scenarios assume estimated 2045 demand and repeat of WY1970-2017 climatic cycle.
See Table 6-2 for overall summary of scenario alternative assumptions.
See Table 6-3 for assumed diversion, conveyance, and treatment capacities.
See Table 6-6 for more detailed results.

^a Within diversion capacity and water rights
^b Unmet North system demand results from assumed limits on groundwater production.
^c Unmet Felton system demand results from water rights compliance.

Table 6-4
Summary of Simulated Base Case and Scenario 1 Conjunctive Use Alternatives, Annual Averages, WYs 1970–2017

Scenario			Percent of Monthly Flow Remaining Downstream of Diversion							Percent of Drought Minimum Baseflow Remaining as a Result of Groundwater Pumping ^c						Percent of Months Felton Non- compliant
			Peavine Creek ^a	Fore- man Creek ^a	Boulder Creek ^b	Clear & Sweet- water Creeks ^a	Fall & Bennett Creeks ^a	Bull Creek ^a	San Lorenzo R at Big Trees ^b	Newell Creek at SLR	Zayante Ck above Bean Ck	Bean Ck at Zayante Ck	Zayante Ck at SLR	San Lorenzo R above Fall Ck	San Lorenzo R at Big Trees	
Base Case	Simulated historical record (calibrated to WYs 2000-2017)	avg	63	26	86	51	83	64	95	53	49	47	47	93	72	23
		min	40	10	65	19	32	32	86							
		max	96	81	99	100	99	94	100							
Scenario 1 Alternatives Using Existing and Modified Infrastructure and Water Rights Variations	1a. Felton system complies with water rights.	avg	63	26	86	51	86	82	96	53	49	47	47	93	72	0
		min	40	10	65	19	42	53	87							
		max	96	81	99	100	99	99	100							
	1b. Felton system complies with required bypass flows, but not SLRBT low-flow no-diversion requirements.	avg	63	26	86	51	86	64	95	53	49	47	47	93	72	21
		min	40	10	65	19	49	32	88							
		max	96	81	99	100	99	94	100							
	1c. All diversion capacities doubled; Felton system complies with water rights.	avg	59	24	85	47	85	83	95	57	54	47	48	94	73	0
		min	33	8	64	17	42	53	87							
		max	95	81	99	100	99	99	100							
	1d. All diversion capacities doubled; Felton system diverts without regard to water rights.	avg	59	24	85	47	83	64	95	57	54	47	48	94	73	16
		min	33	8	64	17	32	32	86							
		max	95	81	99	100	99	94	100							
	1e. All diversion capacities doubled; Felton system complies with required bypass flows only.	avg	59	24	85	47	86	64	95	57	54	47	48	94	73	14
		min	33	8	64	17	49	32	89							
		max	95	81	99	100	99	94	100							
	1f. South system imports North system unused potential diversions for in-lieu recharge; Felton system complies with water rights.	avg	62	25	86	43	86	82	95	53	49	51	50	93	73	0
		min	40	10	65	17	42	53	87							
		max	94	80	99	97	99	99	100							
	1g1. South system imports Felton system unused potential diversions for in-lieu recharge; Felton system diverts without regard to water rights.	avg	63	26	86	51	72	58	94	53	49	56	55	93	76	23
		min	40	10	65	19	16	27	83							
		max	96	81	99	100	99	90	100							
	1g2. Scenario 1g1 except Felton system complies with water rights.	avg	63	26	86	51	82	64	95	53	49	53	53	93	75	0
		min	40	10	65	19	40	27	85							
		max	96	81	99	100	99	99	100							
	1g3. Scenario 1g1 except Felton system complies with required bypass flows only.	avg	63	26	86	51	78	58	94	53	49	55	54	93	75	15
		min	40	10	65	19	39	27	86							
		max	96	81	99	100	99	90	100							
	1g4. Scenario 1g2 except intertie capacities limited.	avg	63	26	86	51	82	68	95	53	49	52	52	93	74	0
		min	40	10	65	19	40	34	86							
		max	96	81	99	100	99	99	100							
	1h1. South system imports unused potential diversion from North and Felton systems for in-lieu recharge; Felton system diverts without regard to water rights.	avg	62	25	86	43	73	63	94	53	49	57	55	93	76	23
		min	40	10	65	17	16	28	83							
		max	94	80	99	97	99	94	100							
	1h2. Scenario 1h1 except Felton system complies with water rights.	avg	62	25	86	43	83	73	95	53	49	54	53	93	75	0
		min	40	10	65	17	40	28	85							
		max	94	80	99	97	99	99	100							
	1i. North system imports Felton system unused potential diversions for in-lieu recharge; Felton system complies with water rights.	avg	63	26	86	51	83	69	95	62	59	48	50	95	74	0
		min	40	10	65	19	40	27	85							
		max	96	81	99	100	99	99	100							
	1j. Scenario 1i plus South system imports unused potential diversion from North and Felton systems.	avg	62	25	86	43	82	67	95	62	59	53	54	95	75	0
		min	40	10	65	17	40	27	85							
		max	94	80	99	97	99	99	100							
	1k. Scenario 1j except intertie capacities limited.	avg	63	25	86	43	82	68	95	60	57	53	54	94	75	0
		min	40	10	65	17	40	27	85							
		max	96	80	99	97	99	99	100							

Ck creek
R river
SLR San Lorenzo River
SLRBT San Lorenzo River at Big Trees

avg average
min minimum
max maximum

^a Calculated monthly as:
100 x {1 - [(diversions) ÷ (unimpaired flow)]}

^b Calculated monthly as:
100 x [1 - [(diversions) ÷ (impaired flow + base case diversions)].

Only considers effects of SLVWD stream diversions.

^c Calculated using method presented in Table 5-3.
Only considers effects of SLVWD, SVWD, and MHA groundwater pumping.

Color shading relative to compliance
with Felton system water rights:

Not compliant.

Compliant with Fall Creek required bypass flows.

Fully compliant with SLRBT low-flow diversion thresholds.


Table 6-6
Base Case and Scenario 1 Simulated
Percent of Downstream Flow Remaining


Scenario		Simulated Intertie Use						Average Simulated Reduction in Pumping ^b			
		North System to South System		Felton System to South System		Felton System to North System		North System ^c		South System	
		Annual	Max. Rate ^a	Annual	Max. Rate ^a	Annual	Max. Rate ^a				
		afy	gpm	afy	gpm	afy	gpm	afm	%	afm	%
1f. South system imports North system unused potential diversions for in-lieu recharge; Felton system complies with water rights.	avg	115	337	0	0	0	0	0.0	0.0%	10	32%
	min	0									
	max	329									
1g1. South system imports Felton system unused potential diversions for in-lieu recharge; Felton system diverts without regard to water rights.	avg	0	0	281	292	0	0	0.3	0.6%	23	77%
	min			230							
	max			323							
1g2. Scenario 1g1 except Felton system complies with water rights.	avg	0	0	198	292	0	0	0.3	0.6%	17	54%
	min			23							
	max			311							
1g3. Scenario 1g1 except Felton system complies with required bypass flows only.	avg	0	0	252	292	0	0	0.3	0.6%	21	69%
	min			167							
	max			328							
1g4. Scenario 1g2 except intertie capacities limited.	avg	0	0	165	153	0	0	0.3	0.6%	14	45%
	min			23							
	max			226							
1h1. South system imports unused potential diversion from North and Felton systems for in-lieu recharge; Felton system diverts without regard to water rights.	avg	115	337	287	340	0	0	0.3	0.6%	24	79%
	min	0		230							
	max	329		362							
1h2. Scenario 1h1 except Felton system complies with water rights.	avg	115	337	89	241	0	0	0.3	0.6%	17	56%
	min	0		13							
	max	329		155							
1i. North system imports Felton system unused potential diversions for in-lieu recharge; Felton system complies with water rights.	avg	0	0	0	0	128	355	11	20%	0	0%
	min					23					
	max					266					
1j. Scenario 1i plus South system imports unused potential diversion from North and Felton systems.	avg	115	337	16	181	144	355	11	20%	11	36%
	min	0		0		23					
	max	329		73		340					
1k. Scenario 1j except intertie capacities limited.	avg	115	306	28	153	105	173	9	17%	12	39%
	min	0		0		23					
	max	328		84		176					


^a Equivalent continuous rate for simulated maximum monthly rate.

^b Compared to the base case; expressed in acre-feet per month for comparison to minimum monthly baseflows.

^c Small reduction from imports needed to offset base-case unmet demand when well production insufficient.

Color shading relative to compliance with  Not compliant.

Felton system water rights:  Compliant with Fall Creek required bypass flows.

 Fully compliant with SLRBT low-flow diversion thresholds.

afm acre-feet per month

afy acre-feet per year

gpm gallons per minute

avg average

min minimum

max maximum

Table 6-7

Scenario 1 Simulated Use of System Interties and Resulting Reductions in Groundwater Pumping

Scenario	North System											Felton System										South System					Scotts Valley In-Lieu Recharge	Unused North & Felton System Diversions	SLVWD Total
	De-mand	Stream Diversions			Ground-water Wells ^b	Imports / ASR Extractions	Exports / Inject Unused Potential Diversions	Total System Use	Unmet De-mand ^c	Total Diversions Including for Export	Unused Potential Diversions	De-mand	Stream Diversions			Imports	Exports / Inject Unused Potential Diversions	Total System Use	Unmet De-mand ^d	Total Diversions Including for Export	Unused Potential Diversions	De-mand	Pumped Ground-water	Imports	Exports	Total System Use			
		Poten-tial ^a	Divert-ed	Un-used Poten-tial									Poten-tial ^a	Divert-ed	Un-used Poten-tial														
		acre-feet per year (afy)																											
Base case--Synthesized historical record	1,545	1,192	904	289	638	0	0	1,541	4	904	289	430	852	430	422	0	0	430	0	430	422	365	365	0	0	365	0	711	2,336
Scenario 1 – Selected Results (from Table 6-4)																													
1a. Felton system complies with water rights.	1,545	1,192	904	289	638	0	0	1,541	4	904	289	430	685	378	307	0	0	378	51	378	307	365	365	0	0	365	0	596	2,285
1j. North system imports Felton system unused potential diversions for in-lieu recharge (Scenario 1i) plus South system imports unused potential diversion from North and Felton systems.	1,545	1,192	904	289	511	128	115	1,542	0	1,019	174	430	685	378	307	0	144	378	51	522	163	365	234	131	0	365	0	337	2,286
Scenario 2 – Import from Loch Lomond																													
2a. North and Felton systems import from Loch Lomond to satisfy unmet demand in Scenario 1a.	1,545	1,192	904	289	638	4	0	1,545	0	904	289	430	685	378	307	51	0	430	0	378	307	365	365	0	0	365	0	596	2,340
2b. Scenario 2a plus South system imports from Loch Lomond for in-lieu recharge.	1,545	1,192	904	289	638	4	0	1,545	0	904	289	430	685	378	307	51	0	430	0	378	307	365	119	246	0	365	0	596	2,340
2c. Scenario 2b plus South system also imports North system unused diversions, and North system imports unused Felton system diversions.	1,545	1,192	904	289	510	132	21	1,545	0	925	268	430	685	378	307	51	128	430	0	506	179	365	98	267	0	365	0	447	2,340
Scenario 3 – Import from Loch Lomond and Operate Olympia Aquifer Storage and Recovery																													
3a. Scenario 2b plus North system operates Olympia area ASR using North system unused diversions.	1,545	1,192	904	99	448	194	190	1,545	0	1,093	99	430	685	378	307	51	0	430	0	378	307	365	116	249	0	365	0	406	2,340
3b. Scenario 2b plus North system operates Olympia area ASR using Felton system unused diversions.	1,545	1,192	904	289	422	220	0	1,545	0	904	289	430	685	378	85	51	222	430	0	600	85	365	116	249	0	365	0	374	2,340
3c. Scenarios 3a and 3b combined.	1,545	1,192	904	99	229	412	190	1,545	0	1,093	99	430	685	378	85	51	222	430	0	600	85	365	116	249	0	365	0	185	2,340
Scenario 4 – Contribute to Scotts Valley In-Lieu Recharge while Operating Olympia ASR and Importing from Loch Lomond																													
4. Scenario 3c plus SVWD imports North and Felton system remaining unused potential diversions.	1,545	1,192	904	99	229	412	190	1,545	0	1,093	9	430	685	378	85	51	222	430	0	600	8	365	116	249	0	365	167	17	2,340

All scenarios assume estimated 2045 demand and repeat of WY1970-2017 climatic cycle

Felton system diversions as currently permitted, all scenarios.

See Table 6-2 for overall summary of scenario alternative assumptions.

See Table 6-3 for assumed diversion, conveyance, and treatment capacities.

See Table 6-7 for more detailed results.

^a Within diversion capacity and water rights

^b Does not include ASR extractions.

^c Unmet North system demand results from assumed limits on groundwater production.

^d Unmet Felton system demand results from water rights compliance.

Table 6-8

Summary of Simulated Scenario 2, 3, and 4 Conjunctive Use Alternatives, Annual Averages, WYs 1970–2017

Scenario		Intertie Use (excluding for Loch Lomond)								Use of Loch Lomond Allotment										ASR of Unused Diversions				Average Reduction in Pumping ^b			
		North System to South System		Felton System to South System		Felton System to North System		SLVWD to SVWD		Export to:								SLVWD Allotment Remaining at End of WY (313 afy total)		Injection		Extraction					
										North System		Felton System		South System													
		Annual	Max. Rate ^a	Annual	Max. Rate ^a	Annual	Max. Rate ^a	Annual	Max. Rate ^a	Annual	Max. Rate ^a	Annual	Max. Rate ^a	Annual	Max. Rate ^a			Total	Max. Rate ^a	Capa- city	Dec- May	Capa- city	Jun- Nov	North System ^c		South System	
		afy	gpm	afy	gpm	afy	gpm	afy	gpm	afy	gpm	afy	gpm	afy	gpm	afy	gpm	af	%	gpm	afy	gpm	afy	afm	%	afm	%
Scenario 2 – Import from Loch Lomond																											
2a. North and Felton systems import from Loch Lomond to satisfy unmet demand in Scenario 1a.	avg	0	0	0	0	0	0	0	0	4	217	51	311	0	0	55	311	262	84%	-	-	-	-	0.3	0.6%	0	0%
	min									0		0		0	0	0		126	40%	-	-	-	-				
	max									65		187		0	0	192		313	100%	-	-	-	-				
2b. Scenario 2a plus South system imports from Loch Lomond for in-lieu recharge.	avg	0	0	0	0	0	0	0	0	4	217	51	311	246	194	301	311	12	4%	-	-	-	-	0.3	0.6%	20	67%
	min									0		0		121		274		0	0%	-	-	-	-				
	max									65		187		292		313		39	13%	-	-	-	-				
2c. Scenario 2b plus South system also imports North system unused diversions, and North system imports unused Felton system diversions.	avg	21	153	0	0	128	355	0	0	4	217	51	311	246	194	301	434	12	4%	-	-	-	-	11	21%	22	73%
	min	0		0		23				0		0		121		274		0	0%	-	-	-	-				
	max	73		0		266				65		187		292		313		39	13%	-	-	-	-				
Scenario 3 – Import from Loch Lomond and Operate Olympia Aquifer Storage and Recovery																											
3a. Scenario 2b plus North system operates Olympia area ASR using North system unused diversions.	avg	0	0	0	0	0	0	0	0	0	0	51	311	249	194	301	434	12	4%	400	190	250	194	16	30%	21	68%
	min									0		0		126		274		0	0%		0		150				
	max									0		187		292		313		39	13%		322		202				
3b. Scenario 2b plus North system operates Olympia area ASR using Felton system unused diversions.	avg	0	0	0	0	222	285	0	0	0	0	51	311	249	194	301	434	12	4%	400	222	285	220	18	34%	21	68%
	min					0						0		126		274		0	0%		0		169				
	max					312						187		292		313		39	13%		312		230				
3c. Scenarios 3a and 3b combined.	avg	0	0	0	0	222	285	0	0	0	0	51	311	249	194	301	434	12	4%	400	411	585	412	34	64%	21	68%
	min					0						0		126		274		0	0%		0		241				
	max					312						187		292		313		39	13%		634		473				
Scenario 4 – Contribute to Scotts Valley In-Lieu Recharge while Operating Olympia ASR and Importing from Loch Lomond																											
4. Scenario 3c plus SVWD imports North and Felton system remaining unused potential diversions.	avg	0	0	0	0	222	285	167	350	0	0	51	311	249	194	301	434	12	4%	400	411	585	412	34	64%	21	68%
	min					0		19				0		126		274		0	0%		0		241				
	max					312		500				187		292		313		39	13%		634		473				

^a Equivalent continuous rate for simulated maximum monthly rate.

^b Expressed in acre-feet per month for comparison to minimum monthly baseflows.

^c Small reduction from imports needed to offset base-case unmet demand when well production insufficient.

afm acre-feet per month

afy acre-feet per year

gpm gallons per minute

avg average

min minimum

max maximum

Table 6-10
Scenarios 2, 3, and 4 Simulated Use of System
Interties, Loch Lomond, and Olympia ASR and
Resulting Reductions in Groundwater Pumping

Scenario			Percent of Monthly Flow Remaining Downstream of Diversion							Percent of Drought Minimum Baseflow Remaining as a Result of Groundwater Pumping ^c						Percent of Months Felton Non- compliant
			Peavine Creek ^a	Fore- man Creek ^a	Boulder Creek ^b	Clear & Sweet- water Creeks ^a	Fall & Bennett Creeks ^a	Bull Creek ^a	San Lorenzo R at Big Trees ^b	Newell Creek at SLR	Zayante Ck above Bean Ck	Bean Ck at Zayante Ck	Zayante Ck at SLR	San Lorenzo R above Fall Ck	San Lorenzo R at Big Trees	
Base Case	Simulated historical record (calibrated to WYs 2000-2017)	avg	63	26	88	51	83	64	96	53	49	47	47	93	72	23
		min	40	10	72	19	32	32	89							
		max	96	81	99	100	99	94	100							
		P ₁₀	46	13	81	23	56	41	92							
Scenario 2 – Import from Loch Lomond	2a. North and Felton systems import from Loch Lomond to satisfy unmet demand in Scenario 1a.	avg	63	26	86	51	86	82	96	53	49	47	47	93	72	0
		min	40	10	65	19	42	53	87							
		max	96	81	99	100	99	99	100							
	2b. Scenario 2a plus South system imports from Loch Lomond for in-lieu recharge.	avg	63	26	86	51	86	82	96	53	49	55	54	93	75	0
		min	40	10	65	19	42	53	87							
		max	96	81	99	100	99	99	100							
	2c. Scenario 2b plus South system also imports North system unused diversions, and North system imports unused Felton system diversions.	avg	63	26	86	49	83	69	95	62	59	58	58	95	78	0
		min	40	10	65	18	40	27	85							
		max	96	81	99	100	99	99	100							
Scenario 3 – Import from Loch Lomond Plus Operate Olympia Aquifer Storage and Recovery	3a. Scenario 2b plus North system operates Olympia area ASR using North system unused diversions.	avg	61	25	86	42	86	82	95	66	64	58	59	95	78	0
		min	40	10	65	19	42	53	87							
		max	92	79	99	99	99	99	100							
	3b. Scenario 2b plus North system operates Olympia area ASR using Felton system unused diversions.	avg	63	26	86	51	84	67	95	68	66	58	59	96	79	0
		min	40	10	65	19	42	33	87							
		max	96	81	99	100	99	99	100							
	3c. Scenarios 3a and 3b combined.	avg	61	25	86	42	84	67	95	83	82	61	64	98	81	0
		min	40	10	65	19	42	33	87							
		max	92	79	99	99	99	99	100							
Scenario 4 – Valley In-Lieu Recharge	4. Scenario 3c plus SVWD imports North and Felton system remaining unused potential diversions.	avg	61	25	86	42	84	67	95	83	82	61	64	98	81	0
		min	40	10	65	19	42	33	87							
		max	92	79	99	99	99	99	100							

Ck creek
R river
SLR San Lorenzo River
avg average
min minimum
max maximum

^a Calculated monthly as: $100 \times \{1 - [(diversions) \div (unimpaired\ flow)]\}$

^b Calculated monthly as: $100 \times [1 - [(diversions) \div (impaired\ flow + base\ case\ diversions)]]$.

Only considers effects of SLVWD stream diversions.

^c Calculated using method presented in Table 5-3. Only considers effects of SLVWD, SVWD, and MHA groundwater pumping.

Table 6-11
Scenarios 2, 3, and 4 Simulated Percent of Downstream Flow Remaining

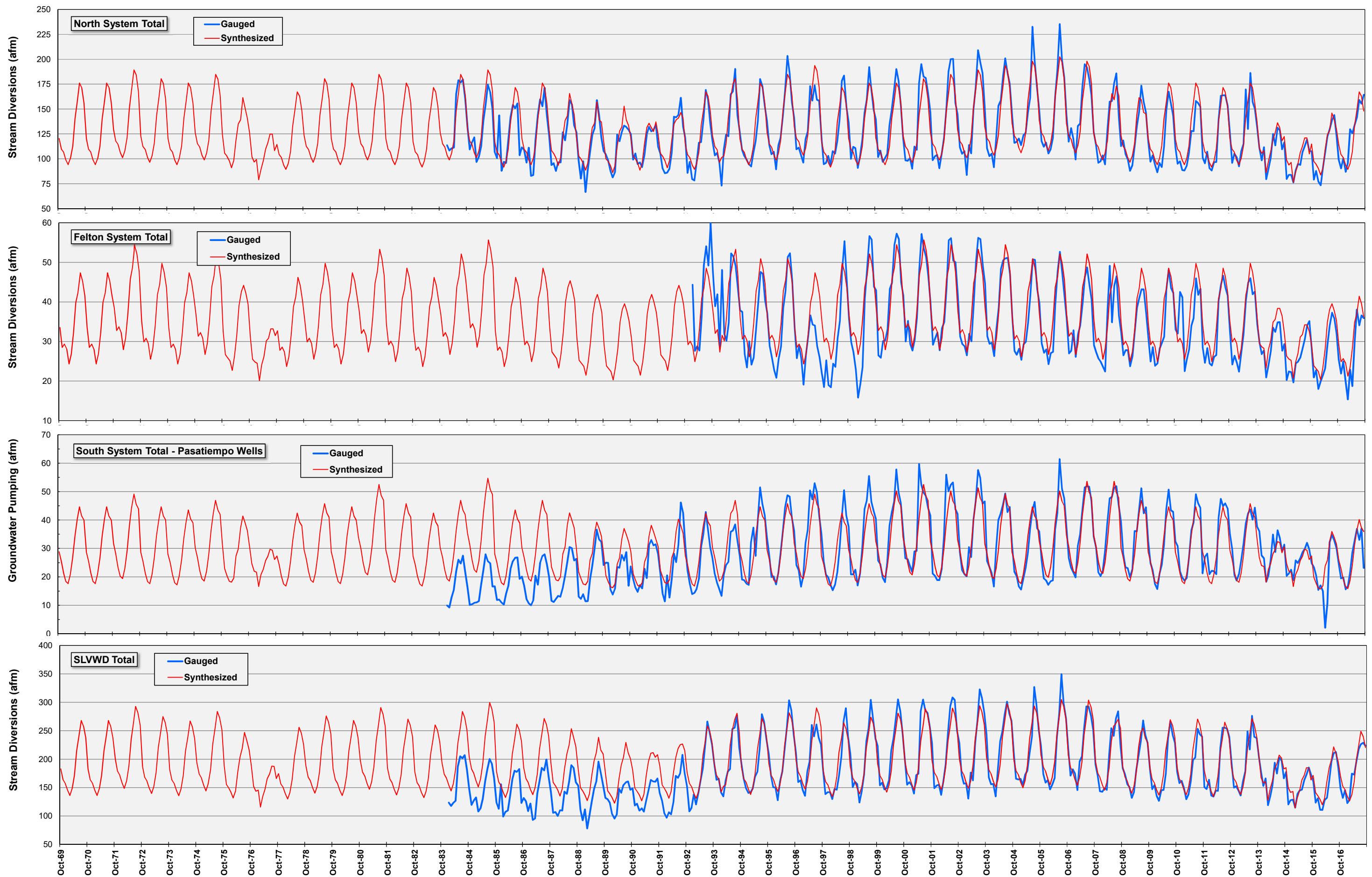


Figure 6-1

**Base Case: Historical versus Simulated North, South, and Felton System Monthly Water Production Hydrographs
Assuming WY 1970–2017 Climatic Cycle, Currently Permitted Infrastructure, and Projected 2045 Demand**

Note differences in vertical axis scaling.
See Table 1-1 for source of gauged records.

afm acre-feet per month

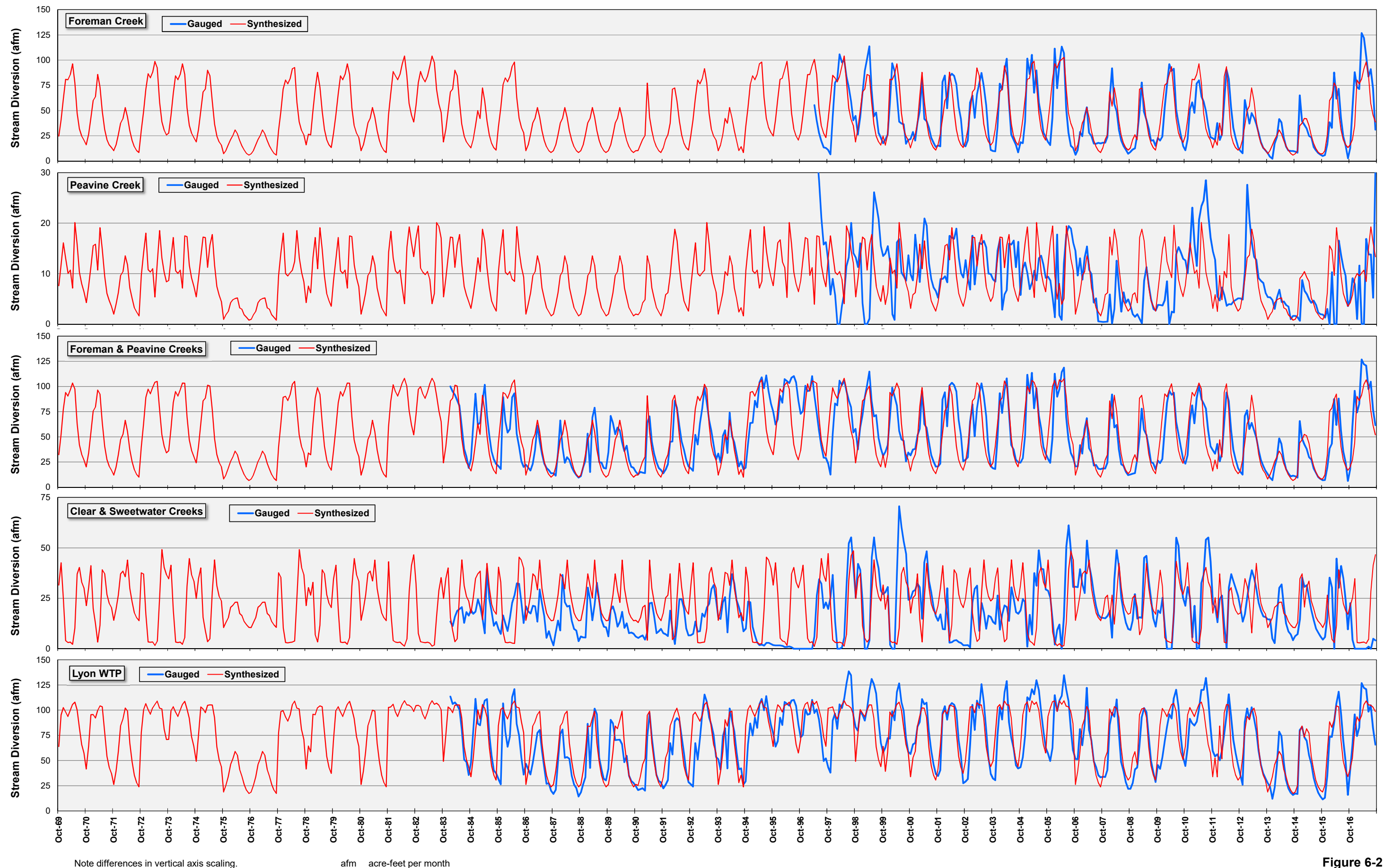


Figure 6-2
Base Case: Historical versus Simulated North System Monthly Surface Water Production Hydrographs
Assuming WY 1970–2017 Climatic Cycle, Currently Permitted Infrastructure, and Projected 2045 Demand

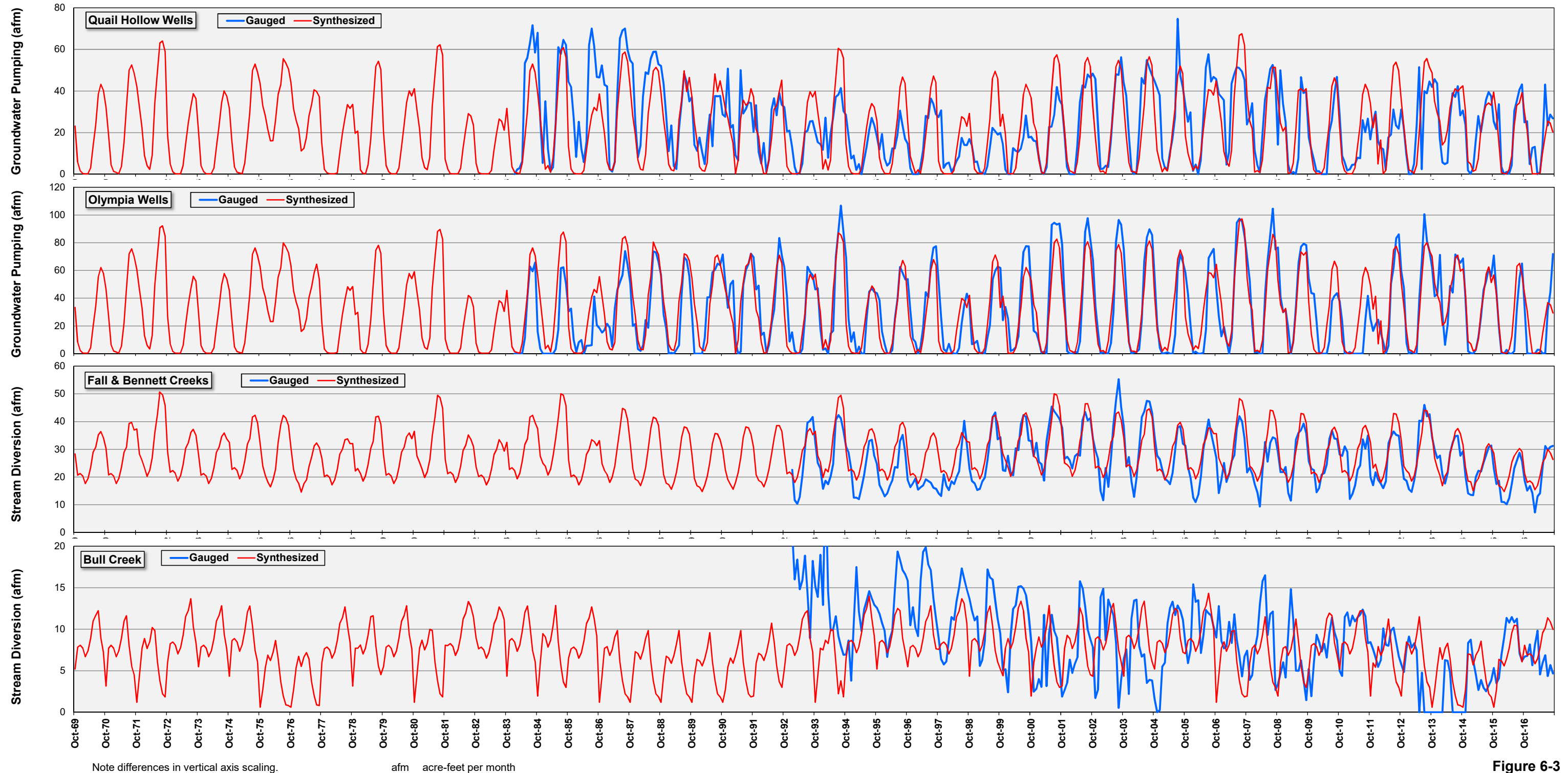
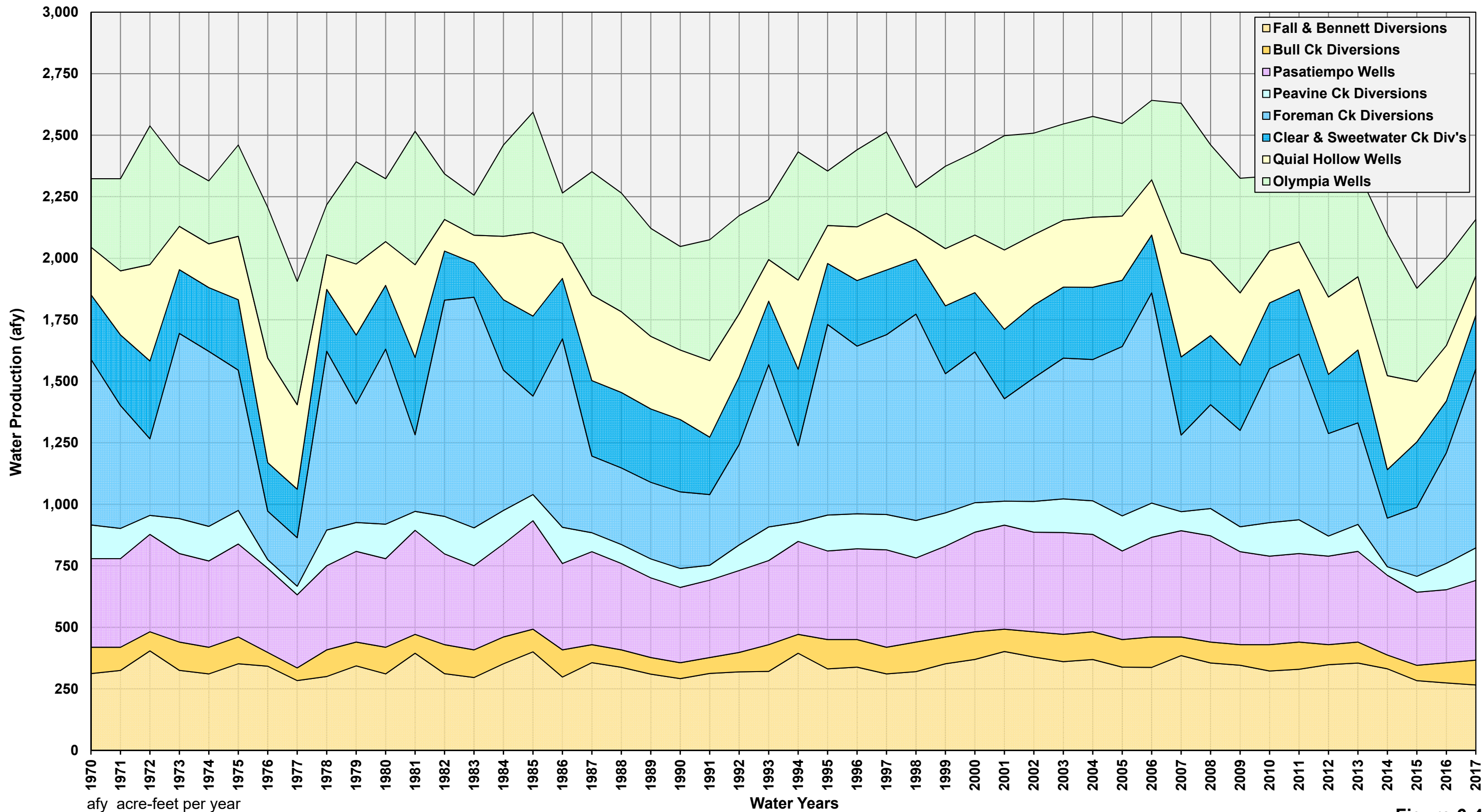


Figure 6-3
Base Case: Historical versus Simulated Monthly North System Groundwater and Felton System Surface Water Production Hydrographs
Assuming WY 1970–2017 Climatic Cycle, Currently Permitted Infrastructure, and Projected 2045 Demand



afy acre-feet per year

Figure 6-4
Base Case: Simulated SLVWD Annual Production Assuming WY 1970–2017
Climatic Cycle, Currently Permitted Infrastructure, and Projected 2045 Demand

Source: Table 6-4; annual values derived from simulated monthly record.

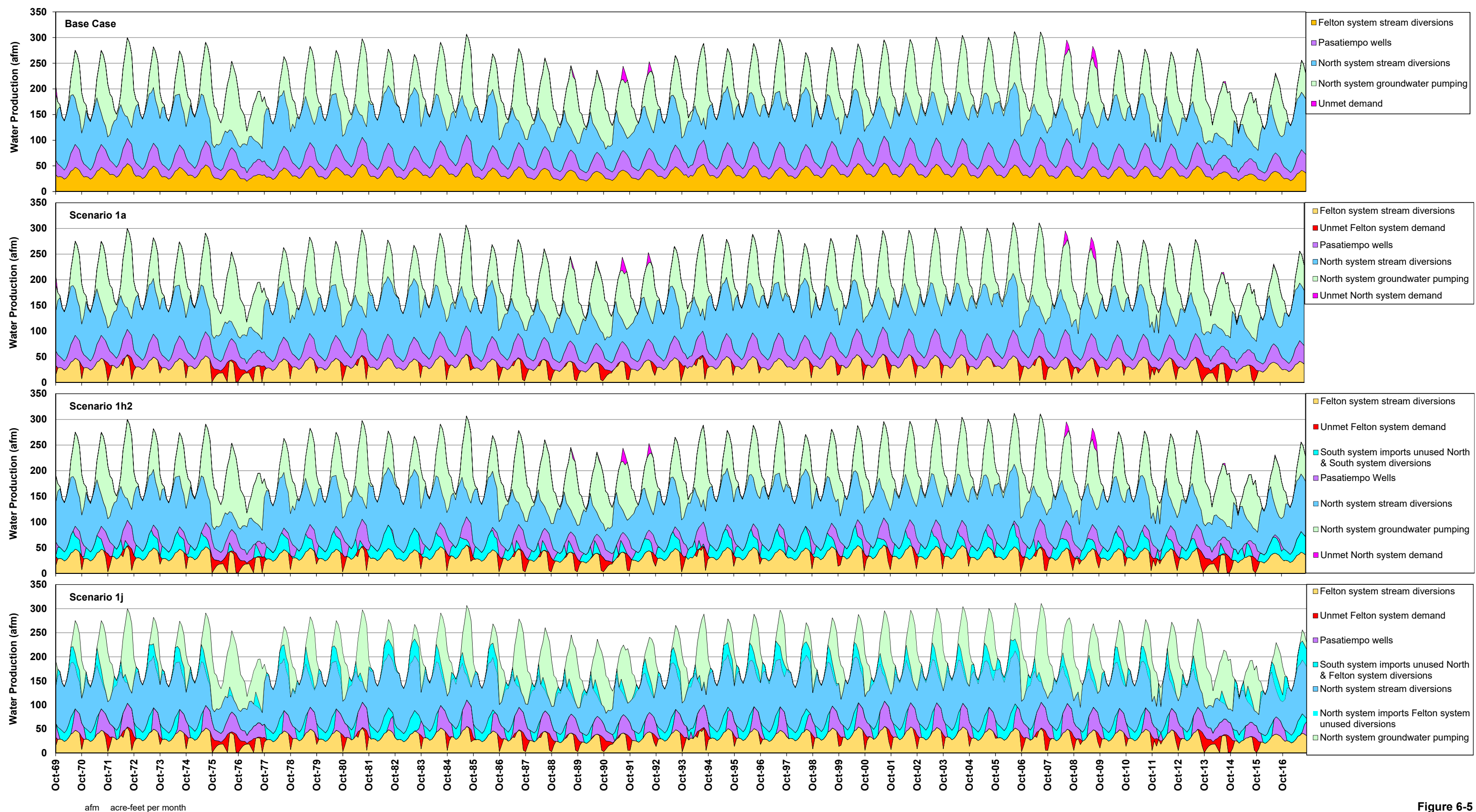
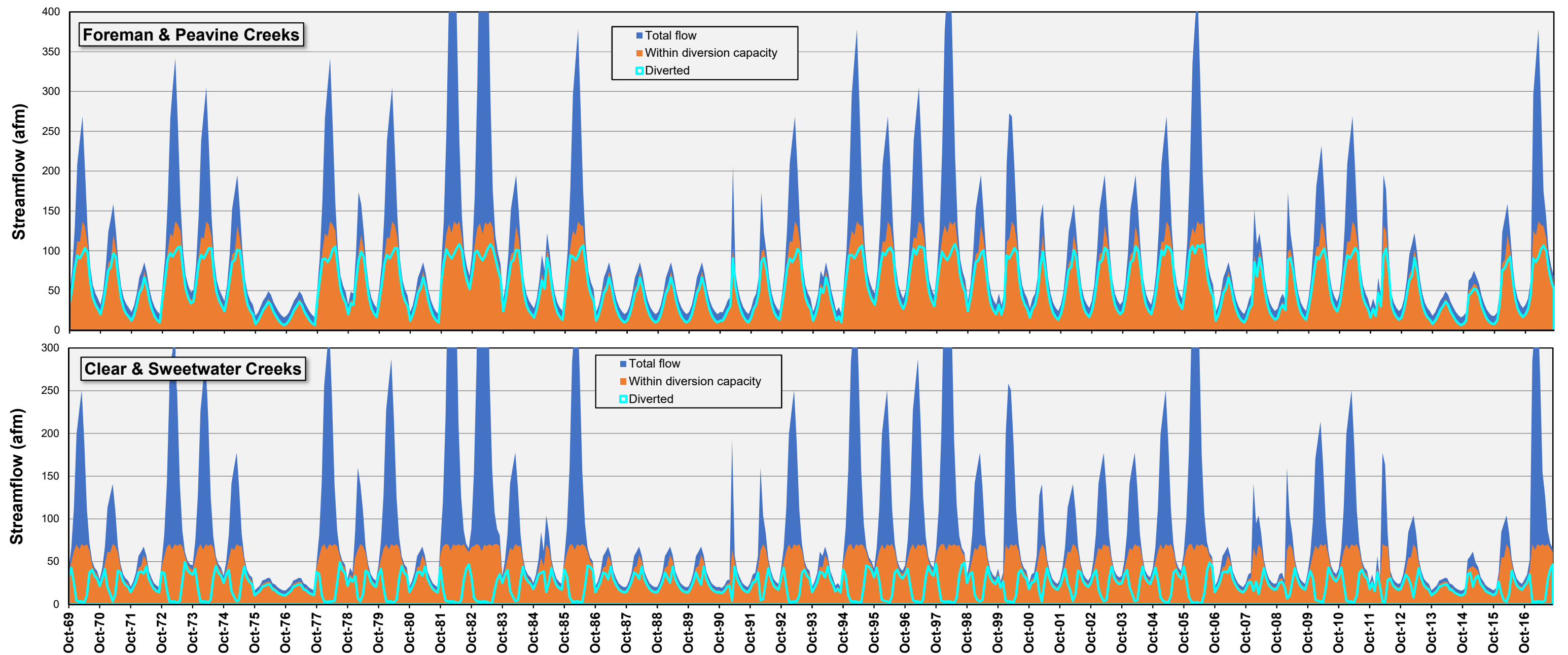


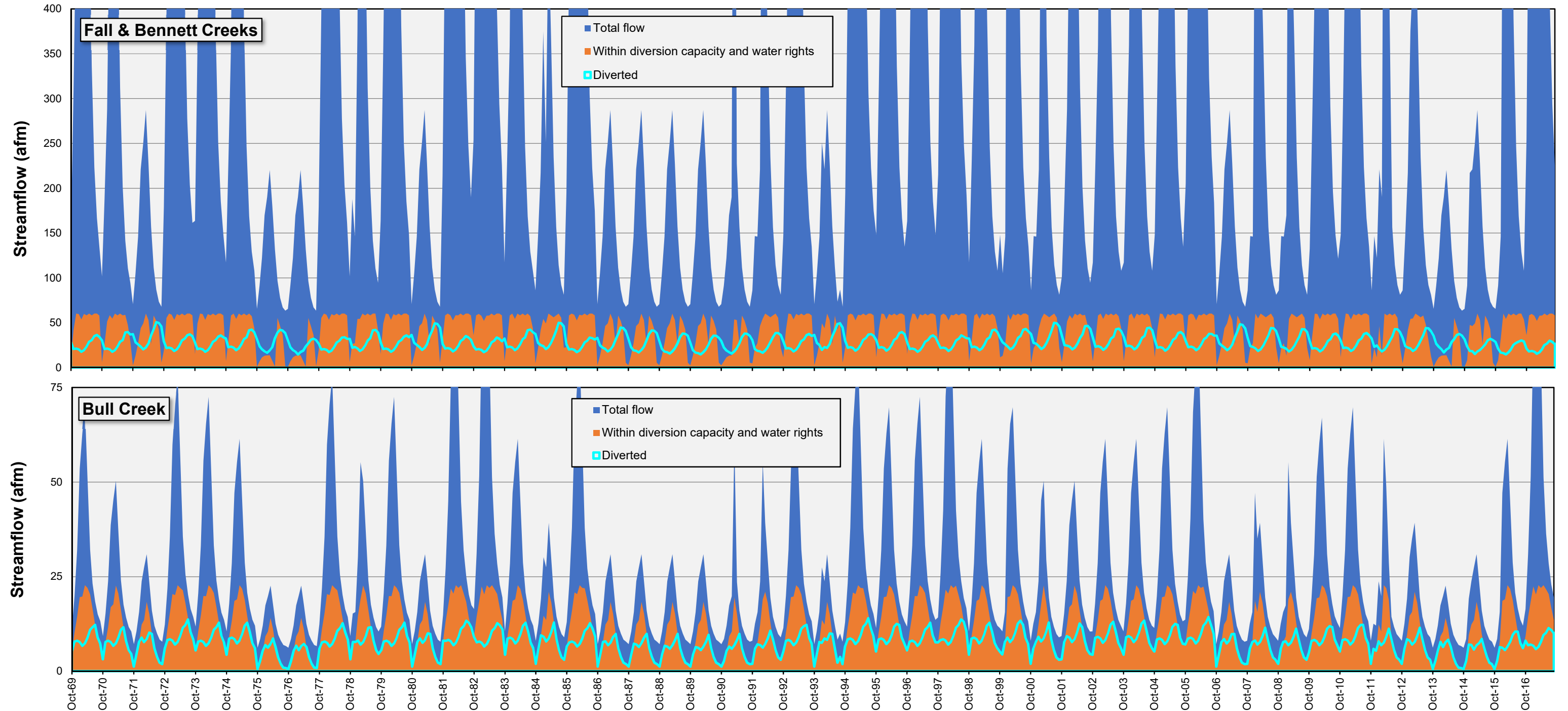
Figure 6-5
Monthly Results for Base Case and Scenarios 1a, 1h2, and 1j, WYs 1970–2017



Note differences in vertical axis scaling.

afm acre-feet per month

Figure 6-6
Base Case: Hydrographs of North System Simulated Streamflow and Diversions Assuming
WY 1970–2017 Climatic Cycle, Currently Permitted Infrastructure, and Projected 2045 Demand



Note differences in vertical axis scaling.

afm acre-feet per month

Figure 6-7
Base Case: Hydrographs of Felton System Simulated Streamflow and Diversions Assuming WY 1970–2017 Climatic Cycle, Current Infrastructure and Usage, and Projected 2045 Demand

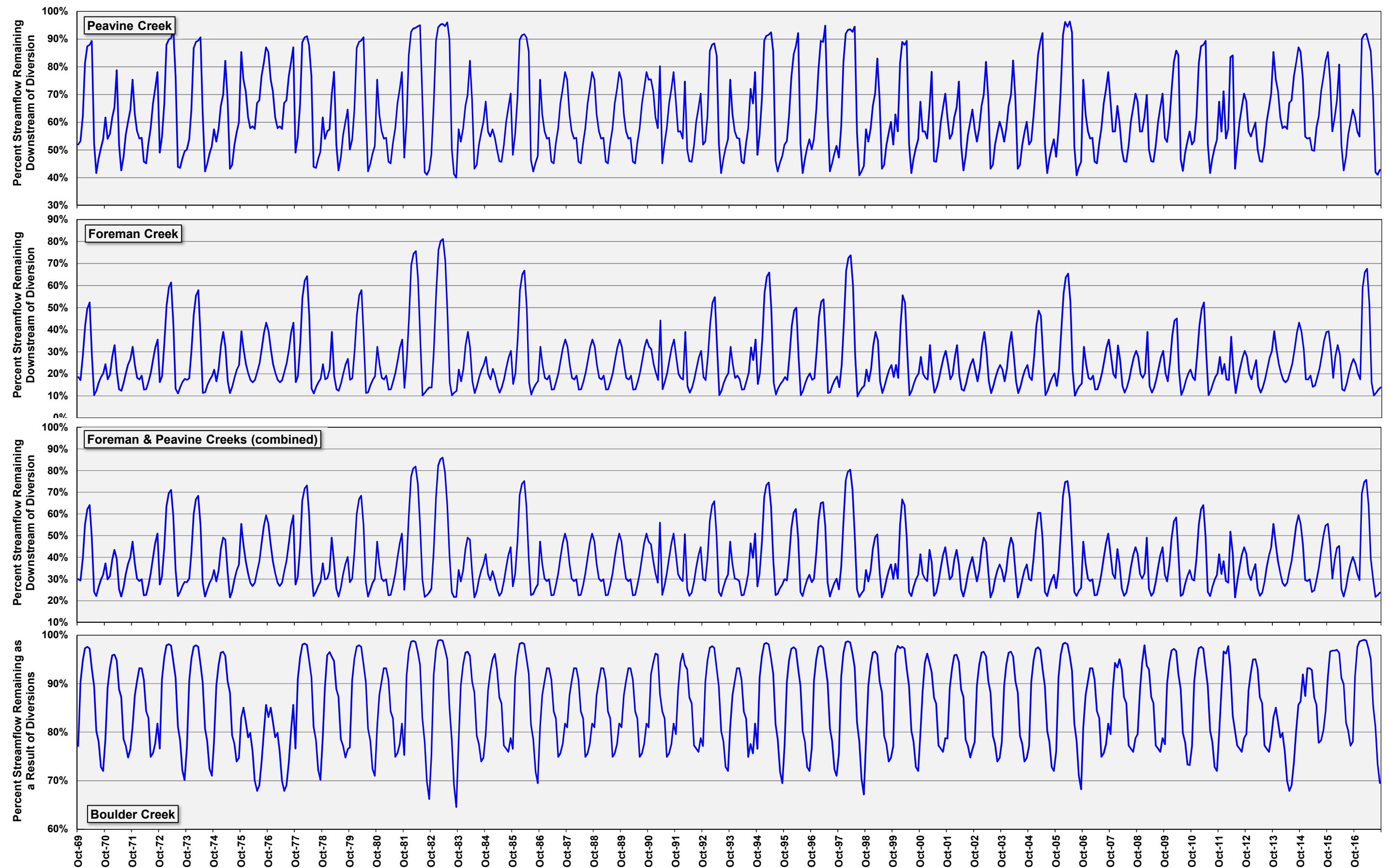
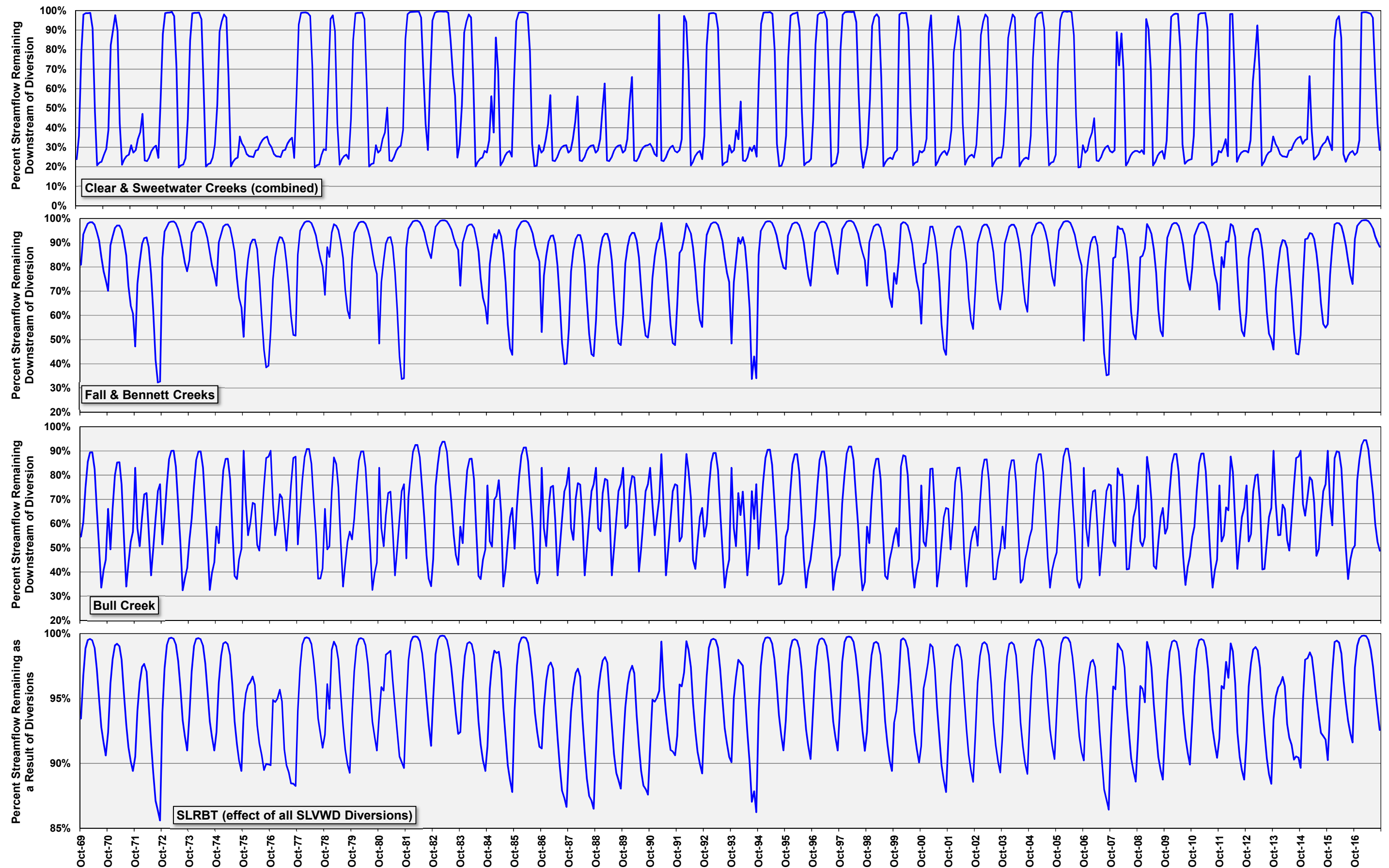


Figure 6-8

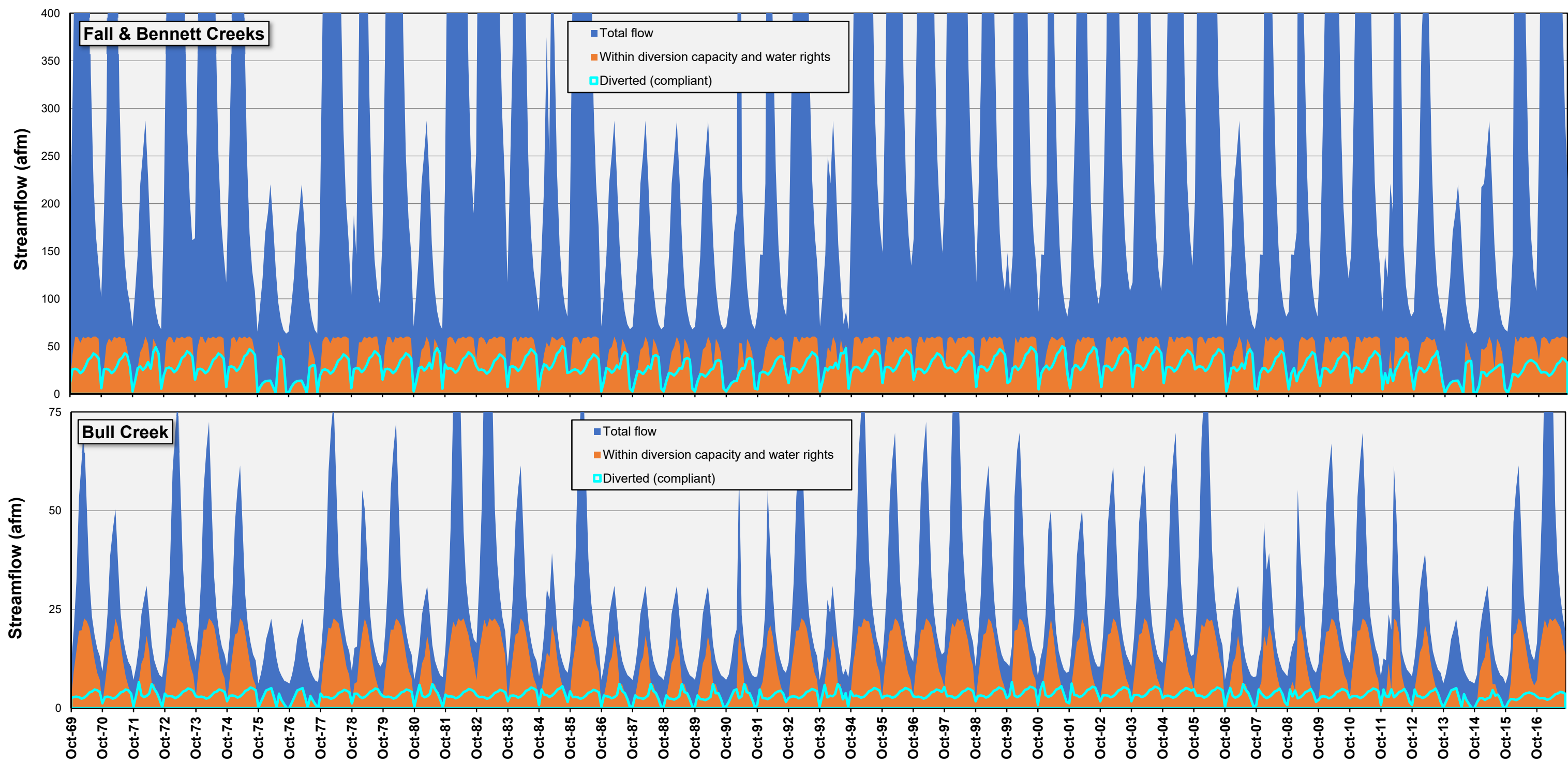
Note differences in vertical axis scaling.

Base Case: Percent of Simulated Monthly Flow Remaining Downstream of North System Foreman and Peavine Creek Diversions Assuming WY 1970–2017 Climatic Cycle, Currently Permitted Infrastructure, and Projected 2045 Demand



Note differences in vertical axis scaling.

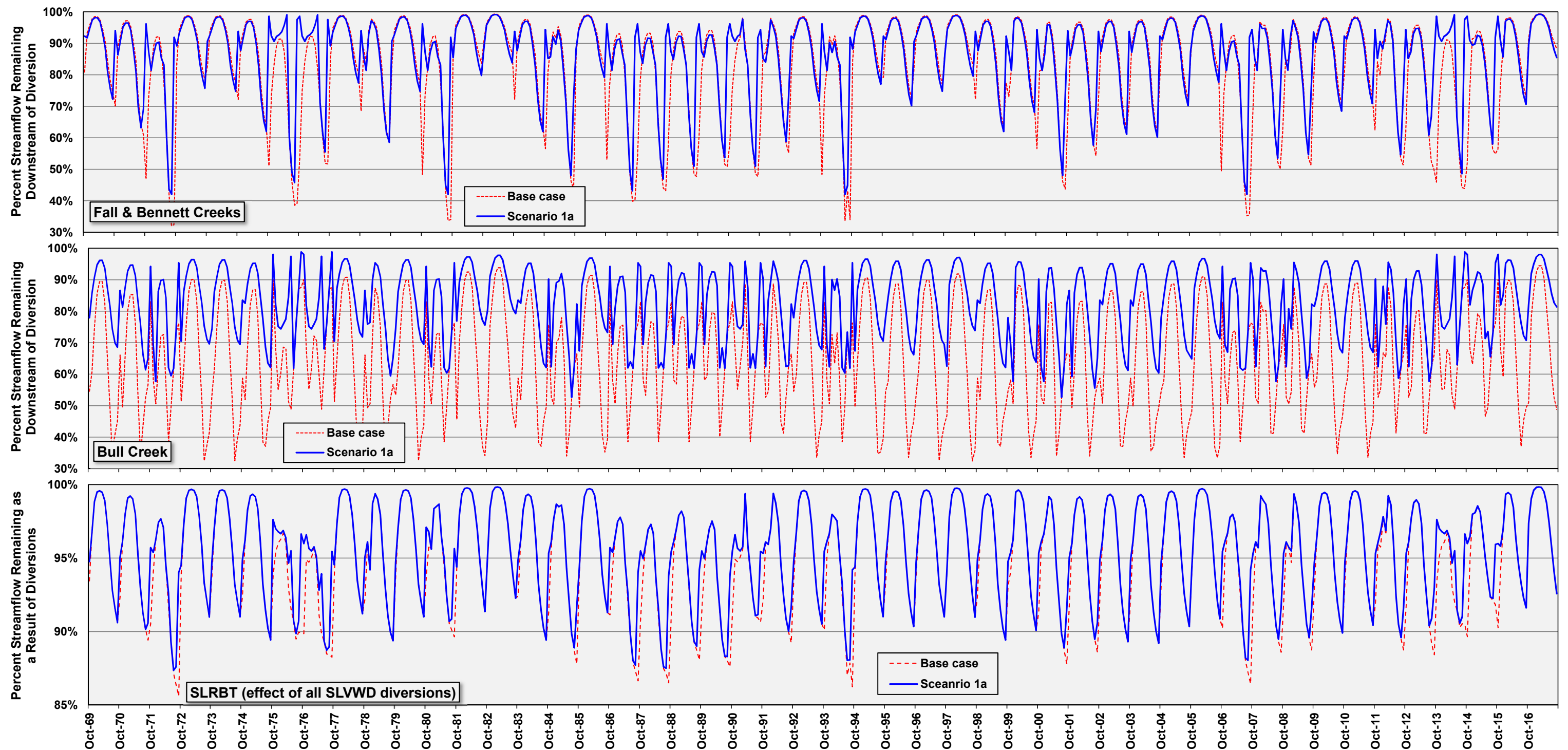
Figure 6-9
Base Case: Percent of Simulated Monthly Flow Remaining Downstream of North System Clear and Sweetwater Creek and Felton System Fall, Bennett, and Bull Creek Diversions Assuming WY 1970–2017 Climatic Cycle, Current Infrastructure and Usage, and Projected 2045 Demand



Note differences in vertical axis scaling.

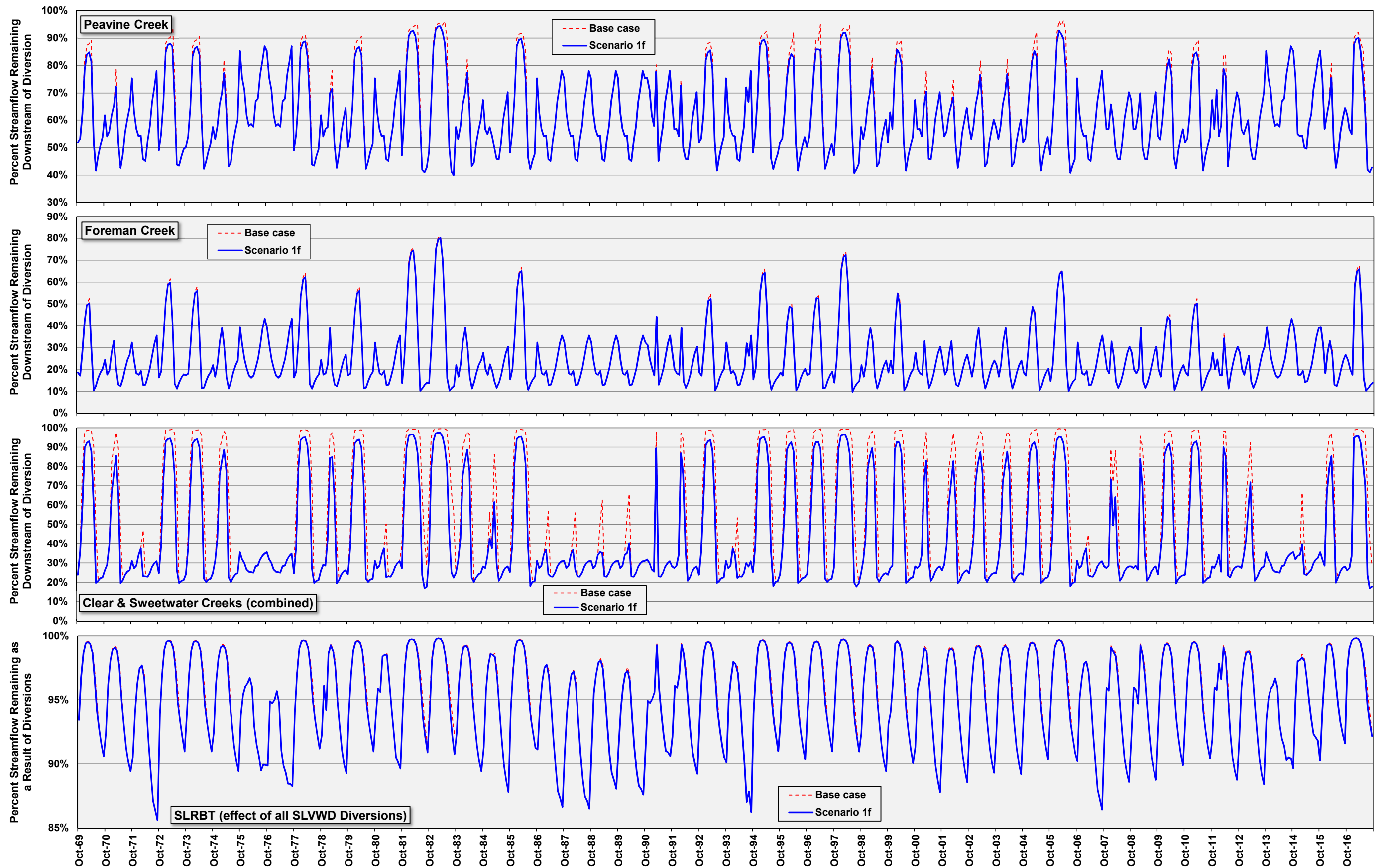
afm acre-feet per month

Figure 6-10
Scenario 1a: Hydrographs of Felton System Simulated Streamflow and Diversions Assuming WY 1970–2017 Climatic Cycle, Current Infrastructure, Permitted Use, and Projected 2045 Demand



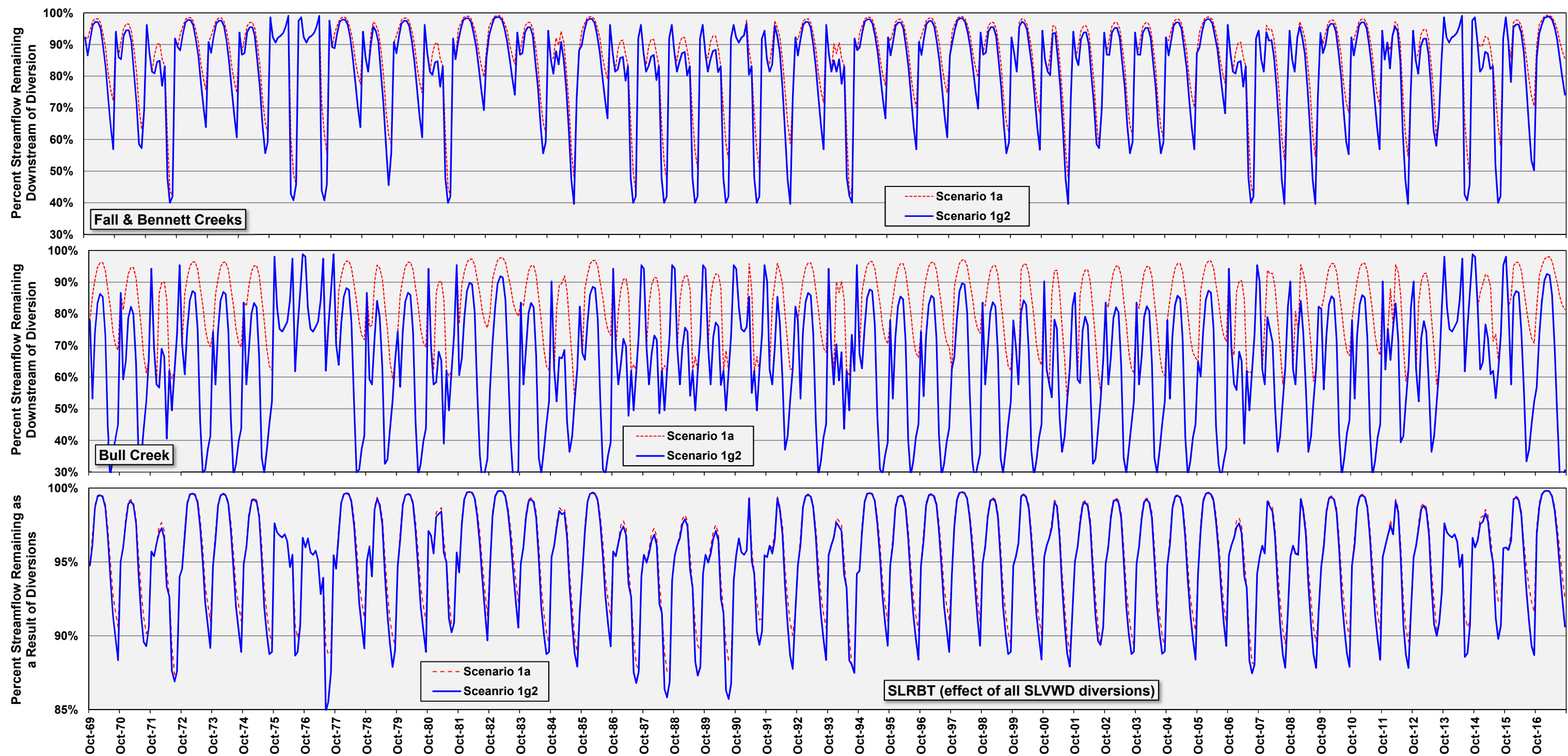
Note differences in vertical axis scaling.

Figure 6-11
Scenario 1a: Percent of Simulated Monthly Flow Remaining Downstream of Felton System Fall, Bennett, and Bull Creek Diversions Assuming WY 1970–2017 Climatic Cycle, Current Infrastructure, Permitted Use, and Projected 2045 Demand



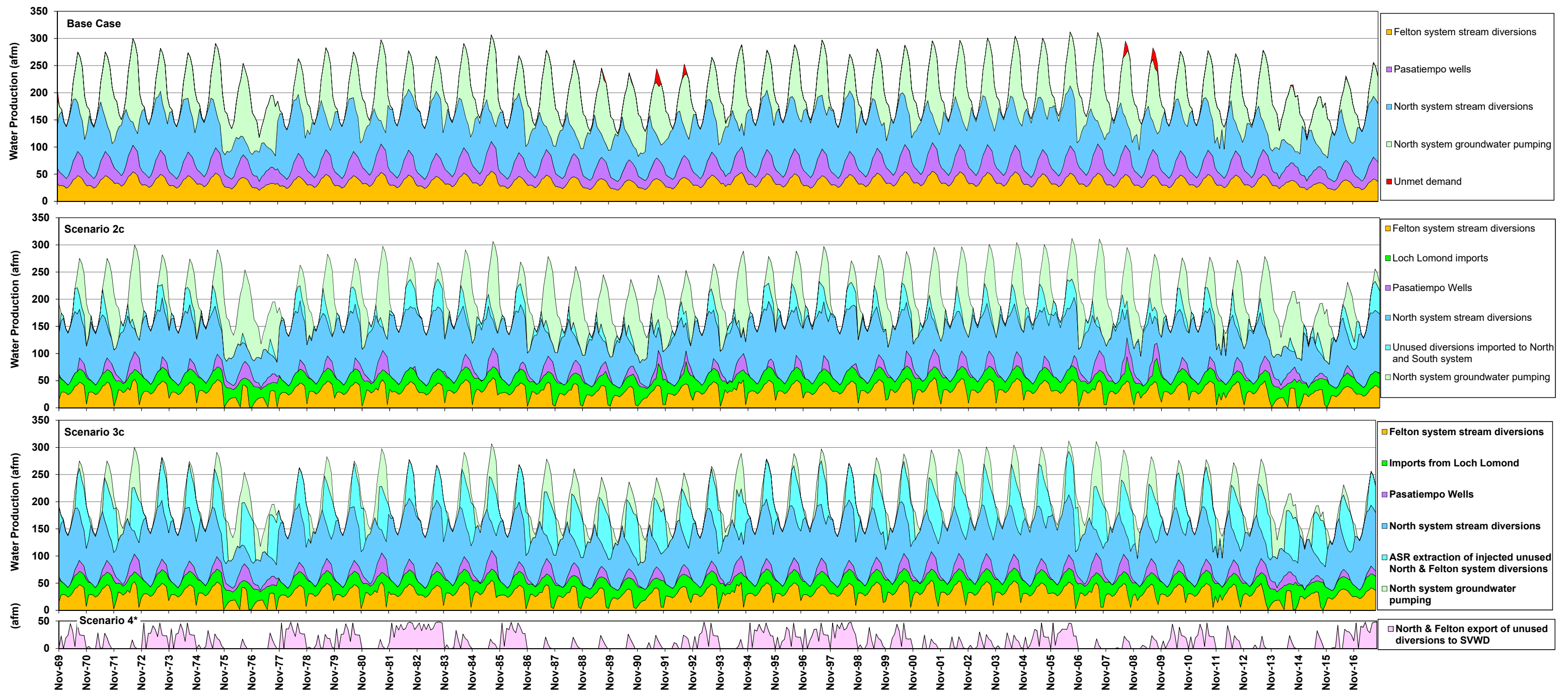
Note differences in vertical axis scaling.

Figure 6-12
Scenario 1f: Percent of Simulated Monthly Flow Remaining Downstream of North System Diversions Assuming South System Import of Unused North System Potential Diversions and Felton Diversions as Permitted



Note differences in vertical axis scaling.

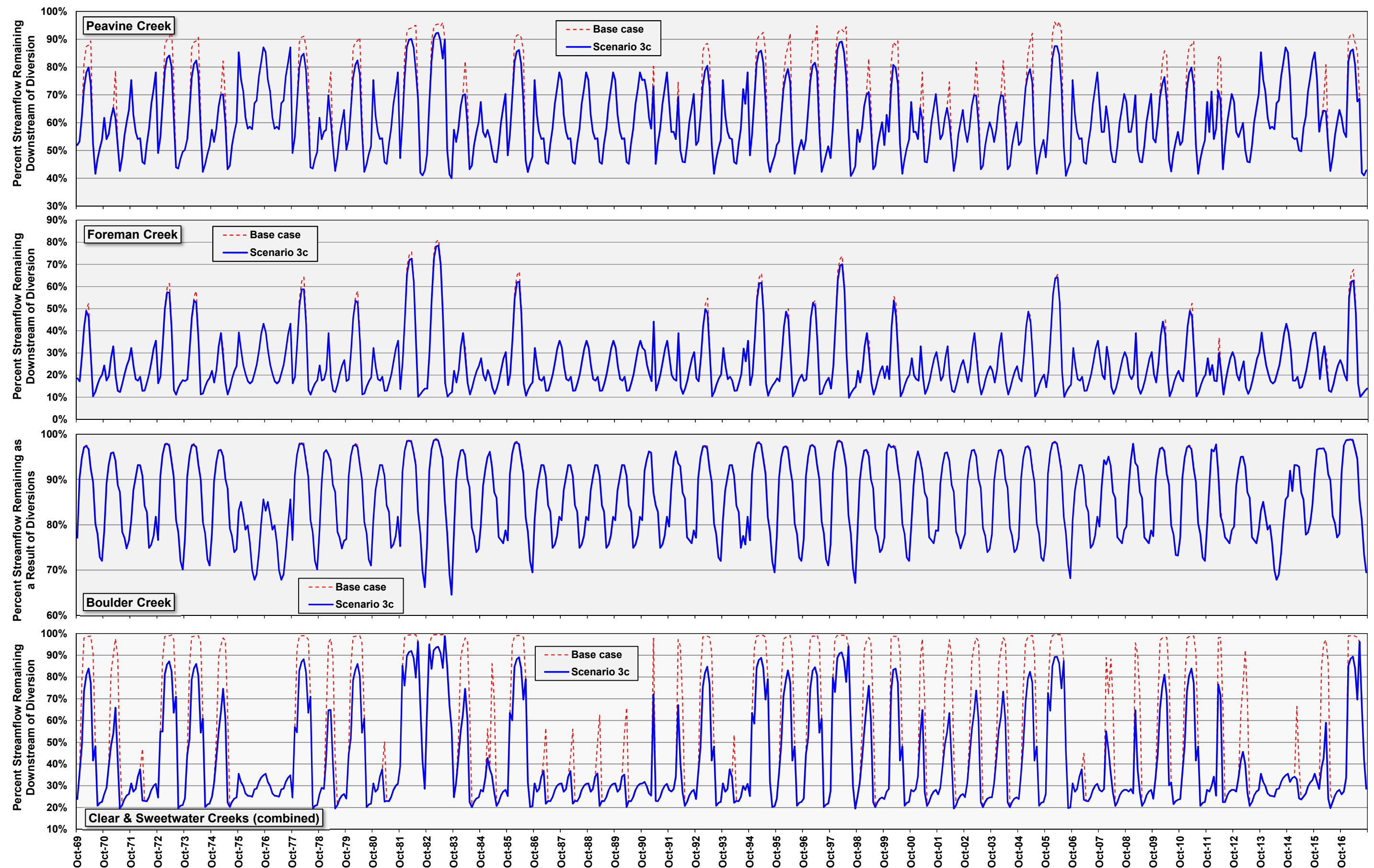
Figure 6-13
Scenario 1g2: Percent of Simulated Monthly Flow Remaining Downstream of Felton System
Diversions Assuming South System Import of Unused Permitted Felton System Diversions



*Scenario 4 same as 3c except for export to SVWD.

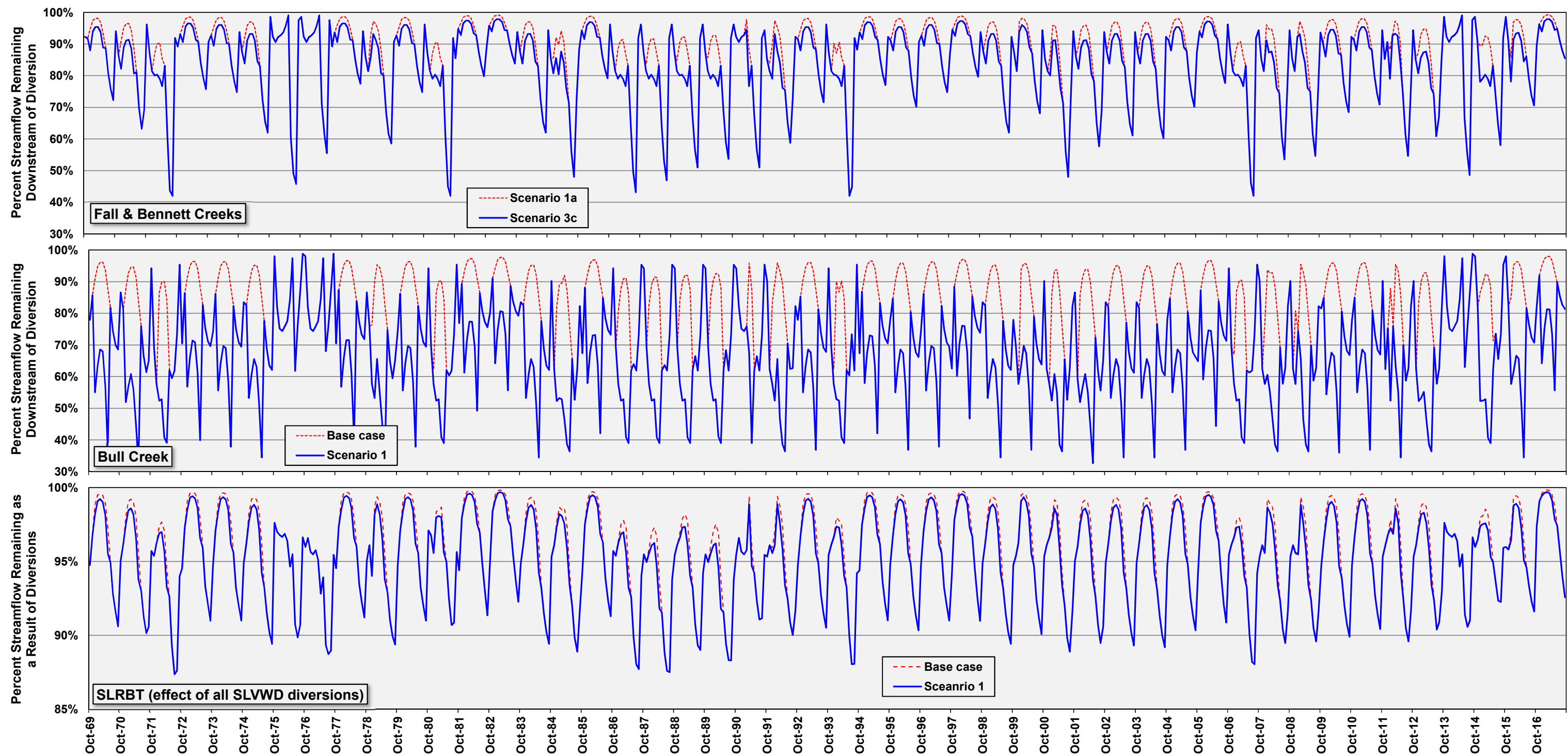
afm acre-feet per month

Figure 6-14
Monthly Results for Base Case and Scenarios 2c, 3c, and 4, WYs 1970–2017



Note differences in vertical axis scaling.

Figure 6-15
Scenario 3c: Percent of Simulated Monthly Flow Remaining Downstream of North System Diversions



Note differences in vertical axis scaling.

Figure 6-16
Scenario 3c: Percent of Simulated Monthly Flow Remaining Downstream of Felton System Diversions

7 Summary and Conclusions

On the basis of reasonably good calibration to the historical record (Section 6.2), the procedure described in Section 6.1 is used to simulate a base case and 22 conjunctive use alternatives documented in Section 6. As intended, the results are suitable for a planning-level evaluation of conjunctive use alternatives, i.e., to help qualify fundamental differences between alternatives. These scenarios are simulated under optimal, hypothetical conditions without full regard for infrastructure and other operational limitations, and as such likely overestimate potential yields. The actual yield of modified infrastructure will depend on numerous factors beyond the scope of this analysis. The presented values of simulated monthly flow have limited precision and should not be used to evaluate compliance with specific regulatory, water-right, or habitat requirements. Evaluating the effects of groundwater pumping on streamflow, beyond the simple approach used for this study, requires use of a calibrated numerical groundwater flow model, which was not within the scope of this study.

Figure 7-1 provides a summary of the base case and alternative conjunctive use scenarios evaluated in Section 6. The upper three stacked-bar charts represent simulated average annual North, Felton, and South system water production, indicated by source, for WYs 1970–2017. These plots also indicate percent reductions in groundwater pumping and compliance with Felton system water rights. The bottom bar chart indicates average annual amounts of unused stream diversions and Loch Lomond allotment for each scenario.

The bar charts presented in Figure 7-2 compare the minimum percentage of monthly streamflow simulated to remain downstream of SLVWD’s diversions for each scenario during the simulation period. The bar charts in Figure 7-3 compare the minimum percentage of estimated drought stream baseflow remaining as a result of the groundwater pumping assumed by each scenario.

The simulation results summarized in Figure 7-1 support the following observations:

- Potential water transfers using the system interties are insufficient to achieve Felton water rights compliance (Scenario 1a). The North system has no unused potential diversions during months when the Felton system is not in compliance. Increased production from the Pasatiempo wells for transfer to Felton would require locally unprecedented rates of production from an over-drafted aquifer. A supplemental source, such as imports from Loch Lomond (Scenario 2), may be needed as much as 23 percent of the time to comply with Felton system water rights.
- Estimated increases in water production with assumed increases in diversion capacity (Scenarios 1c, 1d, 1e) are highly approximate but indicate the potential for increased yields with increased diversion, conveyance, and treatment capacities.
- South system imports of North and/or Felton system unused potential diversions allows 30 to greater than 50 percent reductions in South system groundwater pumping (e.g., Scenario 1h2).
- Supplementing the North system's water supply with Felton system unused potential diversions provides a 20 percent overall reduction in North system groundwater pumping (e.g., Scenario 1i).
- Supplementing the North system with extractions from an ASR project supplied by North and/or Felton unused potential diversions hypothetically allows roughly 30 to 60 percent net reductions in overall North system groundwater pumping (Scenario 3).
- Use of SLVWD's Loch Lomond allotment allows the Felton system to comply with its permitted water rights as well as reduce South system groundwater pumping by roughly 60 to 70 percent; as a result, unused potential diversions from the North and Felton systems are available for ASR instead of being used for South system in-lieu recharge (e.g., Scenario 3c).
- A 60 to 70 percent reduction in South system groundwater pumping as a result of imports from Loch Lomond and/or unused potential diversions

represents a significant contribution to SMGB groundwater storage recovery. The degree to which SLVWD could recover this storage is uncertain.

- Using the system interties to supply the South system with unused potential diversions uses roughly 40 and 50 percent of North and Felton system unused diversions, respectively.
- With the addition of a Loch Lomond supply, use of North and Felton unused potential diversions requires ASR. As simulated under optimal conditions, ASR uses roughly half of the remaining unused diversions and helps reduce North system groundwater pumping by roughly 30 to 60 percent (Scenario 3).
- The remaining North and Felton system potential unused diversions (i.e., exceeding the capacity of the hypothesized ASR project) are assumed available for export to SVWD (Scenario 4), averaging more than 150 afy and ranging up to 500 afy assuming a conveyance capacity of 350 gpm, which further contributes to the recovery of SMGB groundwater storage. The degree to which this increased storage benefits production from the SLVWD Pasatiempo wells is uncertain but likely limited.

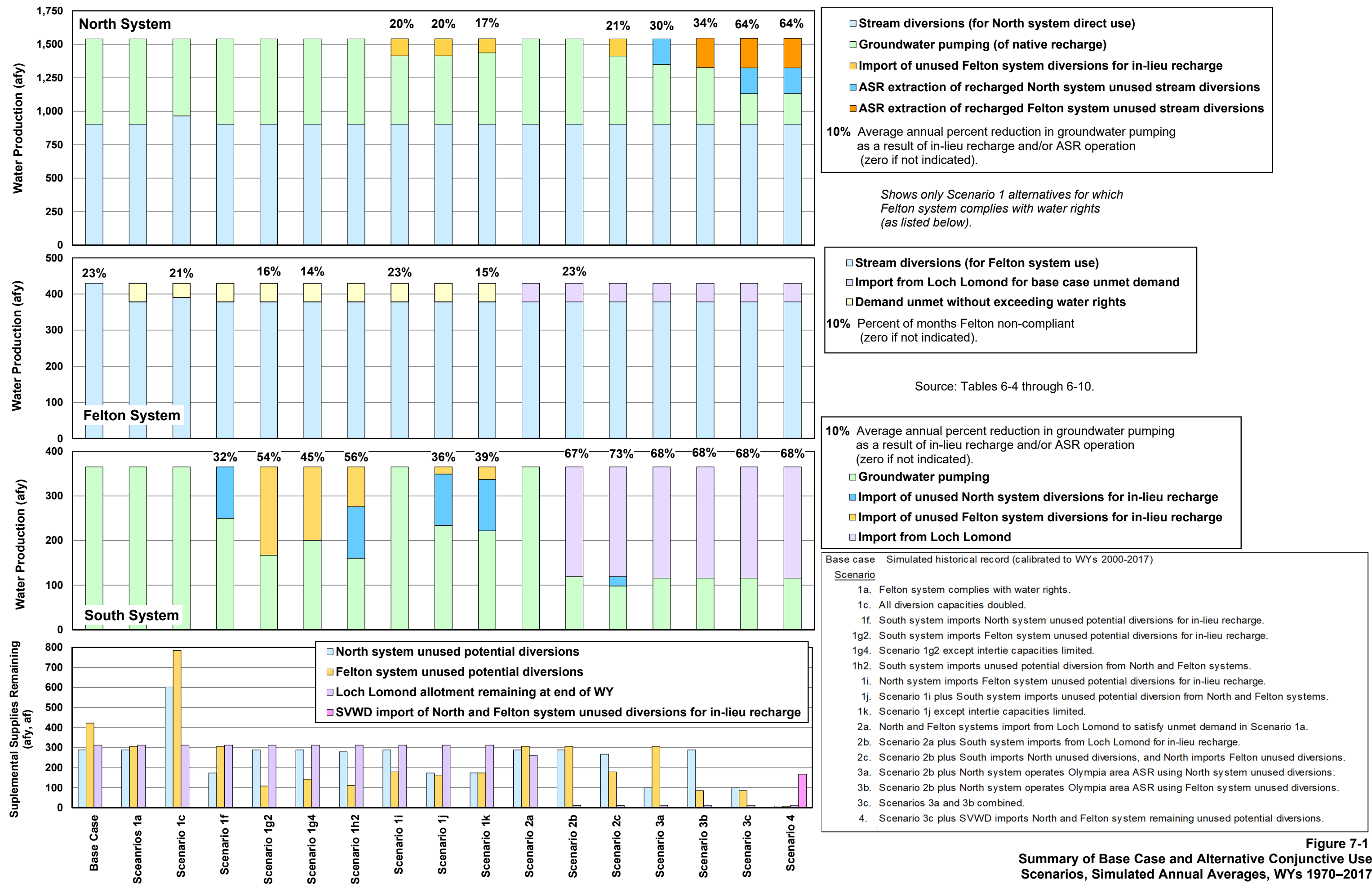
The simulation results summarized in Figures 7-2 and 7-3 support the following observations:

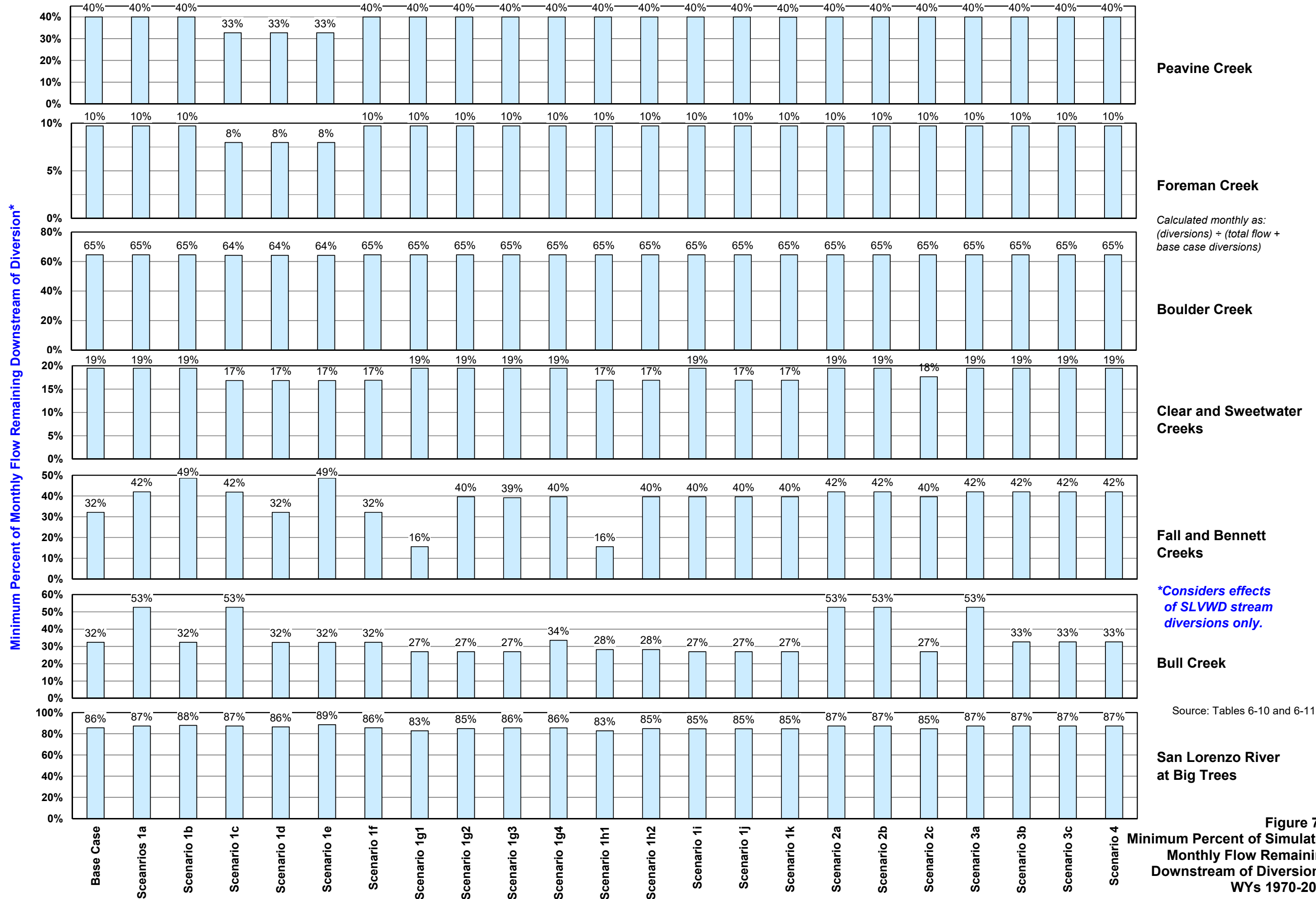
- Complying with the Felton system water rights (Scenario 1a) notably increases the minimum percentages of flows remaining downstream of diversions, particularly for Bull Creek (see also Figure 6-11).
- Stream diversions for in-lieu recharge and ASR occur during high-flow periods and have relatively little effect on minimum flows remaining downstream of the diversions (e.g., see also Figures 6-12 and 6-13).
- Reduced groundwater pumping as a result of imports from Loch Lomond and the transfer of unused diversions increases the percentage of drought minimum baseflows estimated to remain in lower Newell, Zayante, and Bean

creeks to 60 to 80 percent, compared to roughly 50 percent or less for the base case (Tables 5-3, 6-6, and 6-11).

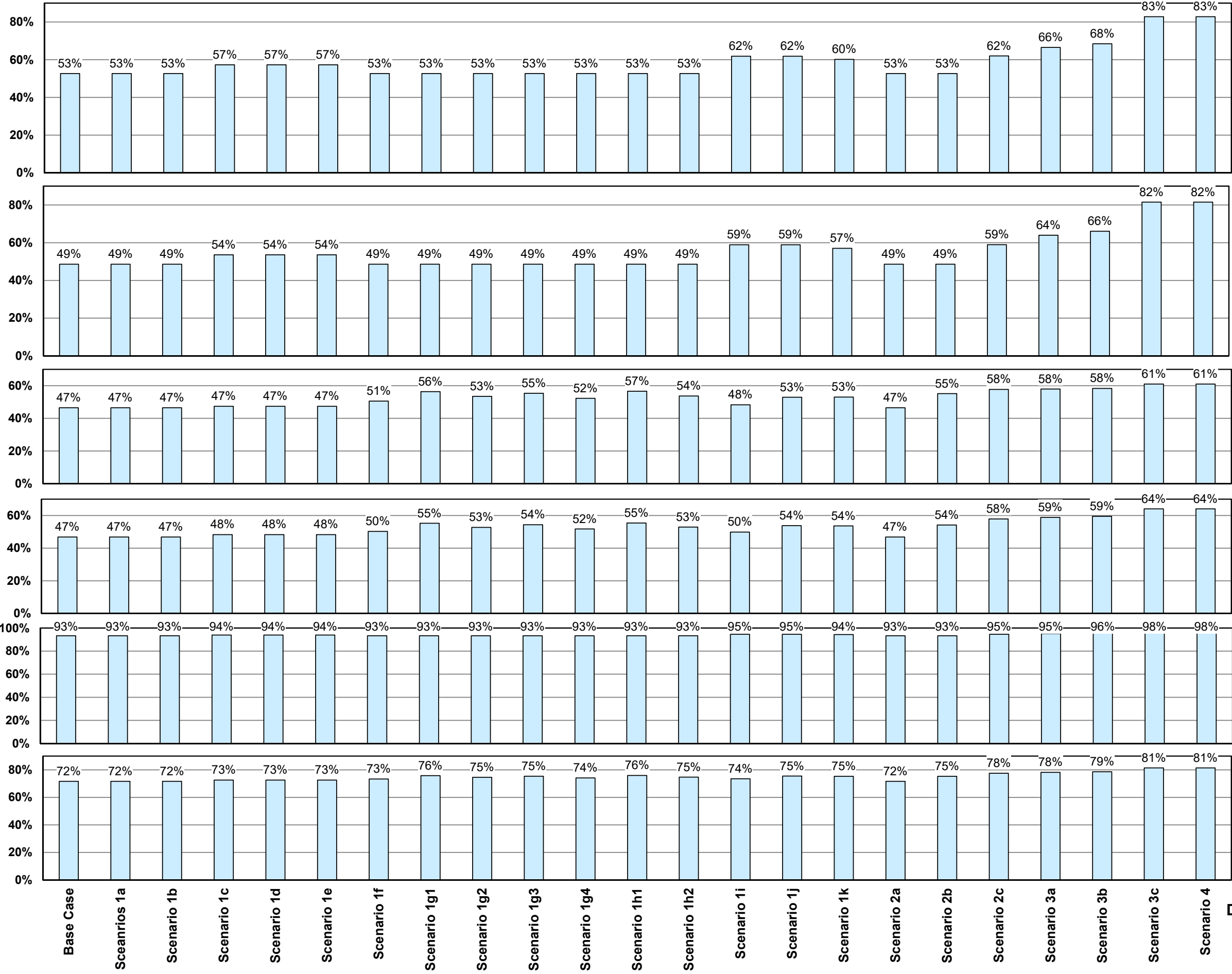
In summary, system interties combined with supplemental water supplies from Loch Lomond and/or an ASR project provide SLVWD with significant options and flexibility for increasing conjunctive use and improving stream baseflows. The results provide qualitative indications of the potential relative magnitude and effects of the various alternatives considered. Further application of this work is expected to occur in the context of in-stream flow objectives recommended by fishery biologists.

Given an apparent range of potentially successful options for increasing conjunctive use, alternatives selection may be expected to depend largely on cost, feasibility, and the recommendations of fishery biologists. For example, importing from Loch Lomond may be significantly easier, less costly, and more predictable to operate than an ASR project. Operational experience from implementing a relatively feasible alternative will guide the potential adoption of additional conjunctive use measures. Logistical, water rights, and environmental considerations, combined with the highly approximate nature of the alternative conjunctive use simulations presented in this assessment, limit the basis for formulating recommendations based on the simulation results alone.





Minimum Percent of Drought Monthly Baseflow Remaining as a Result of Groundwater Pumping *



Newell Creek at San Lorenzo River

Calculated using method presented in Table 5-3.

Zayante Creek above Bean Creek

Bean Creek at Zayante Creek

Zayante Creek at San Lorenzo River

*Considers effects of SLVWD, SVWD, and MHA groundwater pumping only.

San Lorenzo River above Fall Creek

Source: Tables 6-10 and 6-11. Minimum drought baseflows defined in Table 5-3.

San Lorenzo River at Big Trees

Figure 7-3 Minimum Percent of Estimated Drought Baseflow Remaining as a Result of Groundwater Pumping Assumed for Each Scenario, WYs 1970–2017

8 References

Balance Hydrologics. 2015. Baseline Report of Streamflow, Temperature and Related Observations for the SLVWD's Surface Sources of Community Water Supply. Prepared for San Lorenzo Valley Water District. June.

Balance Hydrologics. 2016. Streamflow, Temperature, and Related Observations for the SLVWD's Surface Sources of Community Water Supply: Year 2, WY2015. Prepared for San Lorenzo Valley Water District.

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