

### JUDICIAL COUNCIL OF CALIFORNIA

455 Golden Gate Avenue · San Francisco, California 94102-3688 www.courts.ca.gov

### REPORT TO THE JUDICIAL COUNCIL

For business meeting on August 21, 2015

**Title** 

Judicial Branch: Workers' Compensation Program Allocation Methodology

Rules, Forms, Standards, or Statutes Affected  $N/A \label{eq:condition}$ 

### Recommended by

Judicial Branch Workers' Compensation Program Advisory Committee Tania Ugrin-Capobianco, Chair **Agenda Item Type** 

Action Required

**Effective Date** 

July 1, 2015

**Date of Report** 

August 10, 2015

Contact

Linda Cox, Senior Manager Human Resources 415-865-4290 linda.cox@jud.ca.gov

### **Executive Summary**

As directed by the Judicial Council at its June 2015 meeting, the Judicial Branch Workers' Compensation Program Advisory Committee gathered additional information and is reporting back to the Judicial Council on the information obtained. The committee recommends adoption of the ultimate funding allocation methodology with the goal of reducing the current gap between the program's projected liabilities and assets.

#### Recommendation

The Judicial Branch Workers' Compensation Program (JBWCP) Advisory Committee recommends that the Judicial Council, effective July 1, 2015:

1. Adopt and implement an allocation methodology that charges premiums on an ultimate-cost basis as opposed to the current methodology, which is based on cash flow; and

2. Allow the JBWCP Advisory Committee to identify surpluses or deficiencies based on each year's claims cost, which may necessitate funding adjustments to allocations to ensure that each year's claims costs are maintained, with the goal of fully funding the JBWCP.

### **Previous Council Action**

At its June 26, 2015, business meeting, the Judicial Council requested that the JBWCP Advisory Committee present its recommendation to presiding judges and court executive officers, and allow time for program participants to review the recommendation and provide their input.

Additionally, the council renewed the existing annual policy with Safety National for excess insurance for the trial courts, and approved the purchase of a separate annual excess insurance policy for the state judiciary.

### Rationale for Recommendation

There are two basic methods for funding self-insurance programs such as the JBWCP:

### 1. Current JBWCP Funding Methodology—Cash-Flow Funding

In cash-flow funding, premium charges cover the cost of claims paid in a given fiscal year. Annual program costs are broken down into two main components, loss premium and expense premium. An actuarial study is performed each year for the JBWCP to determine the total loss premium for the upcoming fiscal year. Loss premium covers medical benefits, indemnity benefits, and other allocated program costs such as legal fees. Expense premium includes excess insurance costs, claims handling fees provided by the TPA, and brokerage/consulting fees.

### 2. Recommended Funding Methodology for Fiscal Year 2015–2016—Ultimate-Cost Basis

The ultimate-cost basis methodology involves the annual collection of premiums to cover the total estimated costs of claims for each fiscal year and therefore provides a matching of assets with the corresponding ultimate liability for claims. This methodology provides for more accurate funding of the annual costs incurred during a given year and is less likely to result in program liabilities that exceed assets because of future liabilities on incurred claims.

### Current cash-flow funding methodology contributes to JBWCP asset erosion

Bickmore is a risk management consultant engaged by the Judicial Council to perform an actuarial review of the JBWCP (Attachment A). Bickmore's current actuarial projections indicate that the cash-flow method will generate roughly \$2 million less than the ultimate costs incurred annually, which, if continued, would eventually erode the JBWCP assets. Table 1 compares the two different methods of funding the JBWCP for fiscal year (FY) 2015–2016.

Table 1. JBWCP Funding Methods for Fiscal Year 2015–2016

Program Costs	Cash-Flow Basis	<b>Ultimate Basis</b>	Difference
Loss and ALAE*	\$ 15,148,077	17,240,980	\$ 2,092,903
Claims Administration	2,250,000	2,250,000	_
Excess Insurance	655,029	655,029	_
Consulting and Brokerage	465,591	465,591	_
Total	\$ 18,518,697	\$ 20,611,600	\$ 2,092,903

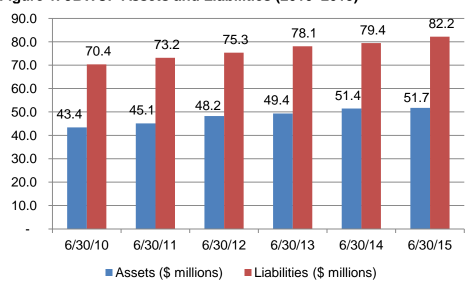
<sup>\*</sup> ALAE = Allocated Loss Adjustment Expense

In general, when surpluses or deficiencies develop on outstanding liabilities and funding adjustments are necessary, they should be identified so that the policy of funding each year's claims costs is maintained. Because the goal is to work toward fully funding the program, FY 2015–2016 program funding should increase by at least \$2,092,903, as indicated in table 1.

### Ultimate-cost basis prevents growth of the asset-to-liability gap

Figure 1 shows a five-year history of assets and liabilities for the program, as well as a projection for June 30, 2015. During the past five years, the cash-flow funding method appears not to have significantly reduced the asset base of the JBWCP; however, as of June 30, 2015, assets for the program are projected to be approximately \$51.7 million. The amount of these assets is approximately \$30.5 million less than the expected liability for the program of \$82.2 million, so the program is not fully funded relative to the expected liability. Of note, however, assets are sufficient to cover expected cash flow for the year by a substantial margin.

Figure 1. JBWCP Assets and Liabilities (2010–2015)



Note: Figures include trial courts and the judiciary. The figure for 2015 is a projection.

Changing to an ultimate-cost funding methodology this year will prevent the asset-to-liability gap from growing, but it does not close the gap entirely. The next step is to reduce the gap to

zero and fully fund the program. Achieving the full-funding goal will take a multiyear approach, and the committee intends to develop a plan to fully fund the program over time.

### Ultimate-cost basis is the first step to fully funding the JBWCP

Over the course of the 2015–2016 program year, the committee will meet to develop a plan for fully funding the program over time. The plan will take into consideration several key factors, including:

### Discounting

A discount rate, sometimes used interchangeably with "interest rate," is used in the calculation of funding rates and unpaid claims liabilities. The expected investment income earned on the funds set aside to pay claims is taken as a credit to reduce the amount collected or retained. The higher the expected investment income, the less cash is necessary to fund the liabilities. If the expected investment income is lower, more cash will be necessary to fund the liabilities.

### • Increasing Premiums

Premiums may need to be increased above the level needed for new claims by an additional amount necessary to reduce the deficit on old claims. This increase may be achieved over a five- or ten-year period (or longer, if necessary). Once the program is fully funded, then premiums will be reduced to the level necessary for funding new claims only.

The principles that will guide the JBWCP in developing this plan include (1) ensuring the financial integrity of the program, (2) providing annual budgetary stability for members, and (3) ensuring that cost allocation formulas reflect funding requirements in the long run.

### Comments, Alternatives Considered, and Policy Implications

### **External comments**

The public was invited to call in and listen to the Trial Court Budget Advisory Committee meeting on May 18, 2015. At that meeting, Court Executive Officer David Yamasaki, a member of the committee, presented an update on the JBWCP and proposed cost allocations for FY 2015–2016 that would fully fund the JBWCP. No comments were received on this matter.

### Comments received from court executive officers

Subsequent to the June 2015 Judicial Council meeting, the JBWCP Advisory Committee worked with Court Executives Advisory Committee (CEAC) Chair Mary Beth Todd and provided additional information at the August 7, 2015, CEAC business meeting (Attachment B: Chart of Cash-Flow Funding Versus Ultimate Funding Changes by Court). At the meeting, the Chair called for a vote of the proposed funding changes. The CEAC members voted in favor of the ultimate-cost basis funding methodology with one dissenting vote.

### Comments received from presiding judges

A separate meeting with the Trial Court Presiding Judges Advisory Committee (TCPJAC) was not scheduled. Mary Beth Todd, Chair, CEAC, met directly with Judge Marsha Slough, Chair, TCPJAC. Judge Slough agreed to support the position CEAC took regarding their decision on the proposed allocation funding options.

### **Internal comments**

At the April 10, 2015, JBWCP Advisory Committee meeting, the funding methodology was discussed, as was whether the committee should look at more holistic ways to reduce the funding gap before the methodology is changed. The committee agreed that it wants to immediately move away from the cash-flow funding method and, in the following year, approach any deficits that may exist.

### **Alternatives**

*Use cash-flow funding methodology*. The current cash-flow methodology could be maintained for the current year while plans are developed to determine long-term goals to reduce the gap in liabilities versus assets. If this methodology were maintained, it could result in a \$2 million reduction to the \$51.7 million JBWCP fund.

### **Attachments and Links**

- 1. Attachment A: Bickmore Actuarial Report (Draft)
- 2. Attachment B: Chart of Cash-Flow Funding Versus Ultimate Funding Changes by Court



# Actuarial Review of the Self-Insured Judicial Branch Workers' Compensation Program

Member Premium Allocation for Fiscal Year 2015-16

Presented to

Judicial Council of California

June 4, 2015 DRAFT



Thursday, June 4, 2015

Ms. Linda M. Cox Senior Human Resources Manager Human Resources Services Office Judicial and Court Administrative Services Division Judicial Council of California 455 Golden Gate Avenue San Francisco, CA 94102-3688

Re: Member Cost Allocation for Fiscal Year 2015-16

Dear Ms. Cox:

We have completed our review of the Judicial Council of California (the Judicial Council), Judicial Branch Workers' Compensation Program (JBWCP), and have updated the member cost allocation for fiscal year 2015-16 program premiums. The premiums include a provision for:

- Expected loss and ALAE payments
- Third-Party Claims Administration Fees
- Excess Insurance
- Consulting and Brokerage Expenses

The JBWCP is a self-insured program in which each entity pays a share of cost based on each member's workers' compensation claims experience and historical payroll. The total cost for this program is broken up into three groups: 1) Judicial, which includes member coverage for the Trial Court Justices, Judges, and Retired Judges in the Assigned Judges Program, 2) Trial Court employees and volunteers, which includes the membership of the 58 California Trial Courts, and 3) State Judiciary, which includes the membership of the Supreme Court, Courts of Appeal, Habeas Corpus Resource Center, California Judicial Center Library, Commission on Judicial Performance, and the Judicial Council and provides coverage for all of their employees and volunteers.

Given the low volume of loss experience and exposure for the Trial Court Judges and the State Judiciary, and in order to provide a credible actuarial estimate, the Judicial and the State Judiciary groups are valued together for purposes of determining total program cost. Thus for the purpose of the analysis, the three groups are consolidated to two groups, Trial Courts and the State Judiciary.

### JBWCP Methodology

The methodology used by the JBWCP utilizes a calculation derived from experience and exposure, along with program costs, such as excess insurance, third party administrator (TPA) claim handling, and brokerage fees. Given the relative sizes of the courts and judiciary entities participating in the JBWCP, the JBWCP's methodology has features which make it appropriate for entities of all sizes.

Each year JBWCP retains an actuary to undertake an actuarial analysis and estimate of loss costs. The actuarial projections are based on loss data from the inception of the JBWCP program (1/1/2001), provided by the Judicial Council and the third party claims administrators. Additionally, historical and projected payroll is provided. The actuary determines the estimated outstanding liabilities since program inception and the forecasted program costs for the upcoming policy term. They also provide an estimate of the loss payments that will be made during the upcoming fiscal year. It is the amount of loss payments expected to be made that is allocated among the participating courts.

For purposes of calculating the allocation, the actuarial data is combined with cost data, consisting of excess insurance premiums, TPA fees, and brokerage and consulting costs. The allocation formula uses a combination of a 3-year loss distribution and a 3-year payroll distribution for calculating the annual charge to each member using a weighting formula. For determining 2015-16 premiums, the experience period used includes the 2011-12, 2012-13, and 2013-14 program years.

The weighting formula was developed with the following goals in mind:

- To establish adequate funding to cover the annual expected loss payments, excess premiums, and expenses associated with the JBWCP.
- To provide incentives to control workers' compensation losses by making the allocation responsive to recent loss experience.
- To minimize year-to-year volatility for budgetary planning purposes.
- To recognize that thresholds of acceptable volatility will vary according to the size of the court.

The weight given to the loss component of the allocation for each individual court is calculated using the following formula:

$$\frac{3}{\sqrt{\frac{Individual\ Court\ Payroll\ for\ 3-Yr\ Period\ (\$000's)}{649,204}}}$$

where 649,204 is a constant derived to set the weight given to the largest court at 80%.

Inputs:

332,392 = Largest Court Payroll for 3-Yr Period (\$000's)

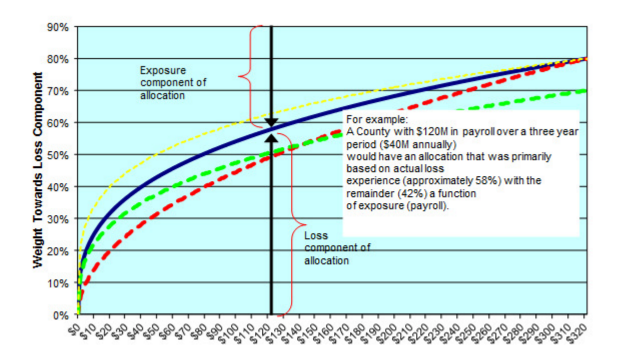
80% = Weight Given to Loss Component for Largest Court

3 = Exponent

For purposes of determining loss distribution, a cap of \$75,000 per occurrence is applied. This eliminates the volatility of large loss impact on distribution to individual courts. Ninety-five percent of all claims are within \$75,000 per occurrence.

The largest court by 3-year payroll size has a weighting of 80% of loss experience and 20% payroll. The smallest court by payroll size has a weighting of at least 10% loss experience. All other courts are weighted by payroll and loss experience along that continuum. This ensures that the larger courts with more predictable losses are subject to an allocation that emphasizes losses, while the smaller courts' allocations are more reliant upon payroll to ensure more year-to-year budget stability.

Here is a graphic illustration of the continuum:



The selected parameters of 80% weight and power of 3 are shown as the solid line above. Other parameters are shown as dashed lines for comparison.

The expense component, including claim handling and brokerage fees, is allocated based on 80% losses and 20% payroll, on the theory that these expenses are incurred regardless of claims activity and therefore should have at least some component of

exposure used in the allocation. Excess insurance costs are allocated based upon the distribution of payroll by member and is only applied to the Trial Courts. The State Judiciary is currently fully self-insured (i.e. No excess insurance).

### **Funding Options**

In addition to the standard premium allocation (Option 1), this report includes allocations for two alternative funding options:

- 2. Ultimate Cost Funding For this option, rather than using projected loss and ALAE <u>payments</u> in the premium calculation, <u>ultimate</u> loss and ALAE is included. This option fully funds the current year exposure. Results shown on Exhibit TC-4 (Option 2) and Exhibit J-4 (Option 2).
- 3. Ultimate Cost Funding with Judiciary Excess Insurance This option is the same as option 2, but also includes excess insurance premium for the Judiciary. Results shown on Exhibit J-4 (Option 3), Exhibit J-4 (Option 4) and Exhibit J-4 (Option 5).

We appreciate the opportunity to be of service the Judicial Council of California in preparing this report. Please feel free to call Mike Harrington at (916) 244-1162 or Becky Richard at (916) 244-1183 with any questions you may have concerning this report.

Sincerely,

**Bickmore** 

#### DRAFT

Mike Harrington, FCAS, MAAA Director, Property and Casualty Actuarial Services, Bickmore Fellow, Casualty Actuarial Society Member, American Academy of Actuaries

### **DRAFT**

Becky Richard, ACAS, MAAA Manager, Property and Casualty Actuarial Services, Bickmore Associate, Casualty Actuarial Society Member, American Academy of Actuaries

### Judicial Branch Workers' Compensation Program Workers' Compensation Cost Allocation for Fiscal Year 2015-16 Trial Courts

### Allocation of 2015-16 Costs

Alameda	Court	2011-12 to 2013-14 Payroll (\$000) (A)	Percent Payroll (B)	2015-16 Indicated Allocation Based on Payroll (C)	2011-12 to 2013-14 Incurred Limited to \$75K (D)	Percent Limited Losses (E)	2015-16 Indicated Allocation Based on Losses (F)	Weighting (G)	2015-16 Weighted Allocation (H)	2015-16 Adjusted Allocation (I)	Allocation of Excess Premium (J)	Allocation of Claims Handling (TPA) Fees (K)	Allocation of Program Admin. (L)	Allocation Brokerage / Consulting (M)	2015-16 Total Allocation (N)	2015-16 Percent of Allocation (O)
Agine         618         0.02%         3,599         6         0         0.09%         9         94%         3,191         3,283         118         99         0         21         3,521         0.02%           Burte         18,400         0.74%         106,166         189,938         0.29%         10,027         19,26%         11,1063         3,947         15,556         0         3,219         133,366         0.77%           Columa         4,950         1,02%         28,345         1,130         0.05%         10,964         11,110,63         3,947         15,556         0         3,219         133,366         0.77%           Columa         72,192         2,842         1,161         0.05%         71,604         46,075         2,827         0         1,067         1,360         0.16%           Columa         2,842         1,02         1,03         0.05%         71,504         46,075         2,827         0         1,067         1,072         1,00%         1,00%         1,00%         1,00%         1,00%         1,00%         1,00%         1,00%         1,00%         1,00%         1,00%         1,00%         1,00%         1,00%         1,00%         1,00%         1,00% <td>Alameda</td> <td>\$153,990</td> <td>6.14%</td> <td>\$881,802</td> <td>\$1,189,650</td> <td>5.12%</td> <td>\$736,347</td> <td>61.90%</td> <td>\$791,763</td> <td>\$814,618</td> <td>\$29,465</td> <td>\$107,440</td> <td>\$0</td> <td>\$22,232</td> <td>\$973,756</td> <td>5.63%</td>	Alameda	\$153,990	6.14%	\$881,802	\$1,189,650	5.12%	\$736,347	61.90%	\$791,763	\$814,618	\$29,465	\$107,440	\$0	\$22,232	\$973,756	5.63%
Eutle 18,40 0.74% 106,166 180,936 0.75% 111,993 0.57% 171,967 111,063 3,547 15,556 0 3,219 133,386 0.77% 106,000 1.00% 1	Alpine	618	0.02%	3,539	0	0.00%	0	9.84%		3,283	118	99	0	21	3,521	0.02%
Eutle 18,40 0.74% 106,166 180,936 0.75% 111,993 0.57% 171,967 111,063 3,547 15,556 0 3,219 133,386 0.77% 106,000 1.00% 1	Amador	4,642	0.18%	26,580	64,668	0.28%	40,027	19.26%	29,171	30,013	888	5,241	0	1,084	37,226	0.22%
Colusa	Butte	18,540	0.74%	106,166	180,936	0.78%	111,993	30.57%	107,947	111,063	3,547	15,556	0	3,219	133,386	
Contrac Ocata	Calaveras	4,950	0.20%	28,345	11,303	0.05%	6,996	19.68%	24,143	24,840	947	1,581	0	327	27,696	0.16%
Del Norte	Colusa	2,602	0.10%	14,903	0	0.00%	0	15.89%	12,535	12,897	498	418	0	87	13,900	0.08%
Del Norte		72,104	2.87%	412,896	1,161,056	5.00%	718,649	48.07%	559,867	576,028	13,797	92,289	0	19,097	701,211	4.06%
Febrand   13,656   0,544   78,201   89,210   0,38%   55,218   27,60%   71,856   73,931   2,613   8,396   0   1,737   86,677   0,5579   0		4,751	0.19%			0.10%	14,636	19.42%				2,407	0	498		
Ferenco													0			
Celem													0			
Humboldt   11,402													0			
Imperial   18,455   0.74%   105,678   147,205   0.63%   91,114   30,52%   101,233   104,155   3,531   13,198   0   2,731   123,616   0.72%		,										-	0	,		
Figure   1,000   1,0		,							,				0	,		
Ferr													0			
Fings		,	2.78%	,		3.11%			,	,		-	0	12.695		
Lake         5,181         0,21%         29,669         81,068         0,35%         50,177         19,98%         33,767         34,742         991         6,467         0         1,338         43,539         0,25%           Lassen         4,872         0,19%         27,900         79         0,00%         49         19,58%         22,448         23,096         932         789         0         163         24,980         0,14%           Marin         26,206         1,04%         150,067         153,011         0.86%         94,950         34,30%         134,946         5,014         14,875         0         3,078         157,913         0.90%           Marino         26,206         1,04%         150,067         16,870         0.00%         0         14,28%         9,289         9,557         362         304         0         63         10,286         0.09%           Mendocino         9,402         0.37%         53,840         250,223         1,08%         154,878         24,38%         78,488         80,733         1,799         18,903         0         3,912         105,548         0.05%           Mondocino         1,487         0.07%         9,602         0		,		,					,	,		-	0	,		
Madera         15.357         0.61%         87.941         255.231         1.10%         157.978         28.71%         108.046         111.165         2.939         20.208         0         4.182         138.493         0.80%           Marino         26.206         1.04%         150.067         153.401         0.66%         94.950         34.30%         131.160         134.946         5.014         14.875         0         3.078         157.93         0.91%           Marinosa         1.892         0.06%         10.837         0         0.00%         0         14.28%         9.289         9.557         362         304         0         6.06%         0.06%         Mendocino         9.402         0         0.00%         15.878         24.38%         78.468         80.733         1.799         18.903         0         3.912         105.346         0.61%           Modoc         1.677         0.07%         9.602         0         0.00%         0         13.72%         8.285         8.524         321         270         0         56         9.170         0.05%           Mono         2.488         0.10%         14.247         101.505         0.44%         192.344         37.92%		,							,	,			0	,		
Mariposa	Lassen	4,872	0.19%	27,900	79	0.00%	49	19.58%	22,448	23,096	932	789	0	163	24,980	0.14%
Mariposa   1,892   0,08%   10,837   0 0,00%   0 14,28%   9,289   9,557   362   304   0 63   10,286   0,06%	Madera	15,357	0.61%	87,941	255,231	1.10%	157,978	28.71%	108,046	111,165	2,939	20,208	0	4,182	138,493	0.80%
Mariposa   1,892   0,08%   10,837   0 0,00%   0 14,28%   9,289   9,557   362   304   0 63   10,286   0,06%	Marin	26.206	1.04%	150.067	153.401	0.66%	94.950	34.30%	131,160	134.946	5.014	14.875	0	3.078	157.913	0.91%
Meroed   9,402   0,37%   53,840   250,223   1,09%   154,878   24,88%   78,468   80,733   1,799   18,903   0   3,912   105,346   0,61%   Meroed   17,885   0,69%   99,550   196,956   0,85%   121,908   29,92%   106,239   109,306   3,326   16,484   0   3,411   132,527   0,77%   Modoc   1,677   0,07%   9,602   0   0,00%   0   13,72%   8,285   8,524   321   270   0   56   9,170   0,05%   Mono   2,488   0,10%   14,247   101,505   0,44%   62,828   15,65%   21,849   22,480   476   7,455   0   1,543   31,953   0,18%   Montery   35,409   1,41%   202,768   310,753   1,34%   192,3									,				0			
Mordoc													0			
Modoc         1,677         0,07%         9,602         0         0,00%         0         13,72%         8,285         8,524         321         270         0         56         9,170         0,05%           Monterey         35,409         1,41%         202,768         310,753         1,34%         192,344         37,92%         198,815         224,850         476         7,455         0         1,543         31,953         0,18%           Napa         15,707         0.63%         89,947         110,418         0.48%         68,344         28,92%         83,699         86,115         3,006         10,200         0         2,111         101,430         0.59%           Nevada         9,878         0.39%         56,568         56,584         0.24%         35,023         24,78%         51,229         52,708         1,890         55,21         0         1,142         61,261         0.35%           Orange         332,392         13,25%         1,903,404         1,592,287         6.86%         985,564         80.00%         1,169,132         1,202,881         63,601         164,104         0         33,958         1,464,545         8.47%           Placer         25,560         1.01%		,											0			
Monto         2,488         0.10%         14,247         101,505         0.44%         62,828         15,65%         21,849         22,480         476         7,455         0         1,543         31,953         0.18%           Monterey         35,409         1.41%         202,768         310,753         1.34%         192,344         37,92%         198,815         204,554         6,775         27,291         0         5,647         244,267         1.41%           Nevada         15,707         0.63%         89,947         110,418         0.48%         68,344         29,92%         83,699         86,115         3,006         10,200         0         2,111         101,430         0.59%           Nevada         9,878         0.39%         56,568         56,564         0.24%         35,023         24,78%         51,229         52,708         1,890         5,521         0         1,142         61,261         0.35%           Placer         25,360         1.01%         145,221         49,437         0.21%         30,599         33,93%         106,329         109,399         4,852         7,513         0         1,555         123,319         0.71%           Placer         25,360         1.0			0.07%			0.00%							0			
Monterey   35,409   1.41%   202,768   310,753   1.34%   192,344   37,92%   198,815   204,554   6,775   27,291   0   5,647   244,267   1.41%	Mono		0.10%	14,247	101,505	0.44%	62,828		21,849			7,455	0			
Napa   15,707   0.63%   89,947   110,418   0.48%   68,344   28,92%   83,699   86,115   3,006   10,200   0   2,111   101,430   0.59%	Monterey	35.409	1.41%			1.34%	192.344	37.92%			6.775		0		244.267	
Nevada         9,878         0.39%         56,568         56,584         0.24%         35,023         24.78%         51,229         52,708         1,890         5,521         0         1,142         61,261         0.35%           Orange         332,392         13.25%         1,903,404         1,592,287         6.86%         985,564         80.00%         1,169,132         1,202,881         63,601         164,104         0         33,958         1,464,545         8.47%           Placer         25,360         1.01%         145,221         49,437         0.21%         30,599         33,93%         106,329         109,399         4,852         7,513         0         1,555         123,319         0.71%           Plumas         2,415         0.10%         13,827         0         0.00%         0         15,49%         11,685         12,022         462         388         0         80         12,953         0.07%           Riverside         185,162         7.33%         1,060,308         1,628,016         7.01%         1,007,679         65.82%         1,055,665         1,055,273         35,30         142,919         0         29,574         1,263,196         7.31%           San Benito         5,4													0			
Orange         332,392         13,25%         1,903,404         1,592,287         6.86%         985,564         80,00%         1,169,132         1,202,881         63,601         164,104         0         33,958         1,464,545         8.47%           Placer         25,360         1.01%         145,221         49,437         0.21%         33,599         33,93%         106,329         109,399         4,852         7,513         0         10,555         123,319         0.77%           Plumas         2,415         0.10%         13,827         0         0.00%         0         15,49%         11,685         12,022         462         388         0         80         12,319         0.77%           Riverside         185,162         7,38%         1,060,308         1,628,016         7.01%         1,007,679         65.82%         1,025,665         1,055,273         35,430         142,919         0         29,574         1,263,196         7.31%           Sar Benito         5,409         0.22%         30,975         21,282         0.094         13,173         20,27%         27,366         28,156         1,035         2,349         0         486         32,026         0.19%           San Bernardino		9,878	0.39%		56,584	0.24%	35,023	24.78%		52,708	1,890		0	1,142	61,261	
Placer   25,360   1.01%   145,221   49,437   0.21%   30,599   33.93%   106,329   109,399   4,852   7,513   0   1,555   123,319   0.71%   1,0		332,392	13.25%	1,903,404	1,592,287	6.86%	985,564	80.00%	1,169,132	1,202,881	63,601	164,104	0	33,958	1,464,545	
Riverside         185,162         7.38%         1,060,308         1,628,016         7.01%         1,007,679         65.82%         1,025,665         1,055,273         35,430         142,919         0         29,574         1,263,196         7.31%           Sacramento         139,150         5.55%         796,823         774,052         3.33%         479,108         59,85%         606,684         624,197         26,626         76,169         0         15,762         742,753         4.30%           San Benito         5,409         0.22%         30,975         21,282         0.09%         13,173         20,27%         27,366         28,156         1,035         2,349         0         486         32,026         0.19%           San Benito         5,409         0.22%         30,975         21,282         0.09%         13,173         20,27%         27,366         28,156         1,035         2,349         0         486         32,026         0.19%           San Diego         262,259         10.45%         1,501,795         2,541,962         10.95%         1,573,376         73.92%         1,554,711         1,599,590         50,182         218,836         0         45,284         1,913,892         11.07%	Placer	25,360	1.01%	145,221	49,437	0.21%	30,599	33.93%	106,329	109,399	4,852		0	1,555	123,319	0.71%
Sacramento         139,150         5.55%         796,823         774,052         3.33%         479,108         59.85%         606,684         624,197         26,626         76,169         0         15,762         742,753         4.30%           San Benito         5,409         0.22%         30,975         21,282         0.09%         13,173         20,27%         27,366         28,156         1,035         2,349         0         486         32,026         0.19%           San Bernardino         159,754         6.37%         914,810         1,440,485         6.21%         891,605         62.66%         900,268         926,256         30,568         125,801         0         26,032         1,108,657         6.41%           San Diego         262,259         10.45%         1,501,795         2,541,962         10.95%         1,573,376         73.92%         1,554,711         1,599,590         50,182         218,836         0         45,284         1,913,892         11.07%           San Francisco         115,576         4.61%         661,832         1,308,293         5.64%         809,783         56.26%         745,062         766,569         22,115         109,511         0         22,661         920,856         53.3% <td>Plumas</td> <td>2,415</td> <td>0.10%</td> <td>13,827</td> <td>0</td> <td>0.00%</td> <td>0</td> <td>15.49%</td> <td>11,685</td> <td>12,022</td> <td>462</td> <td>388</td> <td>0</td> <td>80</td> <td>12,953</td> <td>0.07%</td>	Plumas	2,415	0.10%	13,827	0	0.00%	0	15.49%	11,685	12,022	462	388	0	80	12,953	0.07%
Sacramento         139,150         5.55%         796,823         774,052         3.33%         479,108         59.85%         606,684         624,197         26,626         76,169         0         15,762         742,753         4.30%           San Benito         5,409         0.22%         30,975         21,282         0.09%         13,173         20,27%         27,366         28,156         1,035         2,349         0         486         32,026         0.19%           San Bernardino         159,754         6.37%         914,810         1,440,485         6.21%         891,605         62.66%         900,268         926,256         30,568         125,801         0         26,032         1,108,657         6.41%           San Diego         262,259         10.45%         1,501,795         2,541,962         10.95%         1,573,376         73.92%         1,554,711         1,599,590         50,182         218,836         0         45,284         1,913,892         11.07%           San Francisco         115,576         4.61%         661,832         1,308,293         5.64%         809,783         56.26%         745,062         766,569         22,115         109,511         0         22,661         920,856         53.3% <td>Riverside</td> <td>185,162</td> <td>7.38%</td> <td>1,060,308</td> <td>1,628,016</td> <td>7.01%</td> <td>1,007,679</td> <td>65.82%</td> <td>1,025,665</td> <td>1,055,273</td> <td>35,430</td> <td>142,919</td> <td>0</td> <td>29,574</td> <td>1,263,196</td> <td>7.31%</td>	Riverside	185,162	7.38%	1,060,308	1,628,016	7.01%	1,007,679	65.82%	1,025,665	1,055,273	35,430	142,919	0	29,574	1,263,196	7.31%
San Bernardino         159,754         6.37%         914,810         1,440,485         6.21%         891,605         62.66%         900,268         926,256         30,568         125,801         0         26,032         1,108,657         6.41%           San Diego         262,259         10.45%         1,501,795         2,541,962         10.95%         1,573,376         73.92%         1,554,711         1,599,590         50,182         218,836         0         45,284         1,913,892         11.07%           San Francisco         115,576         4.61%         661,832         1,308,293         5.64%         809,783         56.26%         745,062         766,569         22,115         109,511         0         22,661         920,856         5.33%           San Joaquin         49,069         1.96%         280,990         682,235         2.94%         422,277         42.28%         340,727         350,563         9,389         55,306         0         11,444         426,702         2.47%           San Luis Obispo         26,128         1.04%         149,621         177,934         0.77%         110,134         34.27%         136,089         140,018         5,000         16,567         0         3,428         165,013         0.95	Sacramento	139,150	5.55%	796,823	774,052	3.33%	479,108	59.85%	606,684	624,197	26,626	76,169	0	15,762	742,753	
San Diego         262,259         10.45%         1,501,795         2,541,962         10.95%         1,573,376         73.92%         1,554,711         1,599,590         50,182         218,836         0         45,284         1,913,892         11.07%           San Francisco         115,576         4.61%         661,832         1,308,293         5.64%         809,783         56.26%         745,062         766,569         22,115         109,511         0         22,661         920,856         5.33%           San Joaquin         49,069         1.96%         280,990         682,235         2.94%         422,277         42.28%         340,727         350,563         9,389         55,306         0         11,444         426,702         2.47%           San Luis Obispo         26,128         1.04%         149,621         177,934         0.77%         110,134         34.27%         136,089         140,018         5,000         16,567         0         3,428         165,013         0.95%           San Mateo         61,118         2.44%         349,982         1,021,701         4.40%         632,393         45.49%         478,455         492,266         11,695         80,837         0         16,728         601,526         3.48%	San Benito	5,409	0.22%	30,975	21,282	0.09%	13,173	20.27%	27,366	28,156	1,035	2,349	0	486	32,026	0.19%
San Francisco         115,576         4.61%         661,832         1,308,293         5.64%         809,783         56.26%         745,062         766,569         22,115         109,511         0         22,661         920,856         5.33%           San Joaquin         49,069         1.96%         280,990         682,235         2.94%         422,277         42.28%         340,727         350,563         9,389         55,306         0         11,444         426,702         2.47%           San Luis Obispo         26,128         1.04%         149,621         177,934         0.77%         110,134         34.27%         136,089         140,018         5,000         16,567         0         3,428         165,013         0.95%           San Mateo         61,118         2.44%         349,982         1,021,701         4.40%         632,393         45.49%         478,455         492,266         11,695         80,837         0         16,728         601,526         3.48%           Santa Barbara         47,572         1.90%         272,414         407,899         1.76%         252,474         41.85%         264,070         271,693         9,103         35,998         0         7,449         324,243         1.88% <tr< td=""><td>San Bernardino</td><td>159,754</td><td>6.37%</td><td>914,810</td><td>1,440,485</td><td>6.21%</td><td>891,605</td><td>62.66%</td><td>900,268</td><td>926,256</td><td>30,568</td><td>125,801</td><td>0</td><td>26,032</td><td>1,108,657</td><td>6.41%</td></tr<>	San Bernardino	159,754	6.37%	914,810	1,440,485	6.21%	891,605	62.66%	900,268	926,256	30,568	125,801	0	26,032	1,108,657	6.41%
San Joaquin         49,069         1.96%         280,990         682,235         2.94%         422,277         42.28%         340,727         350,563         9,389         55,306         0         11,444         426,702         2.47%           San Luis Obispo         26,128         1.04%         149,621         177,934         0.77%         110,134         34.27%         136,089         140,018         5,000         16,567         0         3,428         165,013         0.95%           San Mateo         61,118         2.44%         349,982         1,021,701         4.40%         632,393         45.49%         478,455         492,266         11,695         80,837         0         16,728         601,526         3.48%           Santa Barbara         47,572         1.90%         272,414         407,899         1.76%         252,474         41.85%         264,070         271,693         9,103         35,998         0         7,449         324,243         1.88%           Santa Clara         158,588         6.32%         908,136         1,456,291         6.27%         901,388         62.51%         903,917         930,010         30,345         126,712         0         26,220         1,113,288         6.44% <tr< td=""><td>San Diego</td><td>262,259</td><td>10.45%</td><td>1,501,795</td><td>2,541,962</td><td>10.95%</td><td>1,573,376</td><td>73.92%</td><td>1,554,711</td><td>1,599,590</td><td>50,182</td><td>218,836</td><td>0</td><td>45,284</td><td>1,913,892</td><td>11.07%</td></tr<>	San Diego	262,259	10.45%	1,501,795	2,541,962	10.95%	1,573,376	73.92%	1,554,711	1,599,590	50,182	218,836	0	45,284	1,913,892	11.07%
San Joaquin         49,069         1.96%         280,990         682,235         2.94%         422,277         42.28%         340,727         350,563         9,389         55,306         0         11,444         426,702         2.47%           San Luis Obispo         26,128         1.04%         149,621         177,934         0.77%         110,134         34.27%         136,089         140,018         5,000         16,567         0         3,428         165,013         0.95%           San Mateo         61,118         2.44%         349,982         1,021,701         4.40%         632,393         45.49%         478,455         492,266         11,695         80,837         0         16,728         601,526         3.48%           Santa Barbara         47,572         1.90%         272,414         407,899         1.76%         252,474         41.85%         264,070         271,693         9,103         35,998         0         7,449         324,243         1.88%           Santa Clara         158,588         6.32%         908,136         1,456,291         6.27%         901,388         62.51%         903,917         930,010         30,345         126,712         0         26,220         1,113,288         6.44% <tr< td=""><td>San Francisco</td><td>115,576</td><td>4.61%</td><td>661,832</td><td>1,308,293</td><td>5.64%</td><td>809,783</td><td>56.26%</td><td>745,062</td><td>766,569</td><td>22,115</td><td>109,511</td><td>0</td><td>22,661</td><td>920,856</td><td>5.33%</td></tr<>	San Francisco	115,576	4.61%	661,832	1,308,293	5.64%	809,783	56.26%	745,062	766,569	22,115	109,511	0	22,661	920,856	5.33%
San Mateo         61,118         2.44%         349,982         1,021,701         4.40%         632,393         45.49%         478,455         492,266         11,695         80,837         0         16,728         601,526         3.48%           Santa Barbara         47,572         1.90%         272,414         407,899         1.76%         252,474         41.85%         264,070         271,693         9,103         35,998         0         7,449         324,243         1.88%           Santa Clara         158,588         6.32%         908,136         1,456,291         6.27%         901,388         62.51%         903,917         930,010         30,345         126,712         0         26,220         1,113,288         6.44%           Santa Cruz         24,440         0.97%         139,955         208,193         0.90%         128,864         33.52%         136,237         140,170         4,677         18,399         0         3,807         167,053         0.97%           Shasta         27,019         1.08%         154,719         375,307         1.62%         232,301         34.65%         181,605         186,847         5,170         30,429         0         6,297         228,742         1.32%           <	San Joaquin	49,069	1.96%	280,990	682,235	2.94%	422,277	42.28%	340,727	350,563	9,389	55,306	0	11,444	426,702	2.47%
San Mateo         61,118         2.44%         349,982         1,021,701         4.40%         632,393         45.49%         478,455         492,266         11,695         80,837         0         16,728         601,526         3.48%           Santa Barbara         47,572         1.90%         272,414         407,899         1.76%         252,474         41.85%         264,070         271,693         9,103         35,998         0         7,449         324,243         1.88%           Santa Clara         158,588         6.32%         908,136         1,456,291         6.27%         901,388         62.51%         903,917         930,010         30,345         126,712         0         26,220         1,113,288         6.44%           Santa Cruz         24,440         0.97%         139,955         208,193         0.90%         128,864         33.52%         136,237         140,170         4,677         18,399         0         3,807         167,053         0.97%           Shasta         27,019         1.08%         154,719         375,307         1.62%         232,301         34.65%         181,605         186,847         5,170         30,429         0         6,297         228,742         1.32%           <	San Luis Obispo	26,128	1.04%	149,621	177,934	0.77%	110,134	34.27%	136,089	140,018	5,000	16,567	0	3,428	165,013	0.95%
Santa Barbara         47,572         1.90%         272,414         407,899         1.76%         252,474         41.85%         264,070         271,693         9,103         35,998         0         7,449         324,243         1.88%           Santa Clara         158,588         6.32%         908,136         1,456,291         6.27%         901,388         62.51%         903,917         930,010         30,345         126,712         0         26,220         1,113,288         6.44%           Santa Cruz         24,440         0.97%         139,955         208,193         0.90%         128,864         33.52%         136,237         140,170         4,677         18,399         0         3,807         167,053         0.97%           Shasta         27,019         1.08%         154,719         375,307         1.62%         232,301         34.65%         181,605         186,847         5,170         30,429         0         6,297         228,742         1.32%           Sierra         651         0.03%         3,725         0         0.00%         0         10.01%         3,352         3,449         124         105         0         22         3,700         0.02%	San Mateo	61,118	2.44%	349,982	1,021,701	4.40%	632,393	45.49%	478,455	492,266	11,695	80,837	0	16,728	601,526	3.48%
Santa Cruz         24,440         0.97%         139,955         208,193         0.90%         128,864         33.52%         136,237         140,170         4,677         18,399         0         3,807         167,053         0.97%           Shasta         27,019         1.08%         154,719         375,307         1.62%         232,301         34.65%         181,605         186,847         5,170         30,429         0         6,297         228,742         1.32%           Sierra         651         0.03%         3,725         0         0.00%         0         10.01%         3,352         3,449         124         105         0         22         3,700         0.02%	Santa Barbara		1.90%	272,414	407,899	1.76%	252,474	41.85%	264,070	271,693	9,103	35,998	0	7,449	324,243	1.88%
Santa Cruz         24,440         0.97%         139,955         208,193         0.90%         128,864         33.52%         136,237         140,170         4,677         18,399         0         3,807         167,053         0.97%           Shasta         27,019         1.08%         154,719         375,307         1.62%         232,301         34.65%         181,605         186,847         5,170         30,429         0         6,297         228,742         1.32%           Sierra         651         0.03%         3,725         0         0.00%         0         10.01%         3,352         3,449         124         105         0         22         3,700         0.02%			6.32%		1,456,291	6.27%	901,388	62.51%	903,917	930,010	30,345		0	26,220	1,113,288	
Shasta         27,019         1.08%         154,719         375,307         1.62%         232,301         34.65%         181,605         186,847         5,170         30,429         0         6,297         228,742         1.32%           Sierra         651         0.03%         3,725         0         0.00%         0         10.01%         3,352         3,449         124         105         0         22         3,700         0.02%			0.97%			0.90%				140,170			0	3,807		
Sierra 651 0.03% 3,725 0 0.00% 0 10.01% 3,352 3,449 124 105 0 22 3,700 0.02%	Shasta	27,019	1.08%		375,307	1.62%	232,301	34.65%		186,847	5,170		0	6,297	228,742	
	Sierra		0.03%		0	0.00%	0	10.01%		3,449	124	105	0	22	3,700	
	Siskiyou	7,703	0.31%	44,111	49,899	0.21%	30,886	22.81%	41,094	42,281	1,474	4,707	0	974	49,435	

### Judicial Branch Workers' Compensation Program Workers' Compensation Cost Allocation for Fiscal Year 2015-16 Trial Courts

Exhibit TC-1

#### Allocation of 2015-16 Costs

Court	2011-12 to 2013-14 Payroll (\$000) (A)	Percent Payroll (B)	2015-16 Indicated Allocation Based on Payroll (C)	2011-12 to 2013-14 Incurred Limited to \$75K (D)	Percent Limited Losses (E)	2015-16 Indicated Allocation Based on Losses (F)	Weighting (G)	2015-16 Weighted Allocation (H)	2015-16 Adjusted Allocation (I)	Allocation of Excess Premium (J)	Allocation of Claims Handling (TPA) Fees (K)	Allocation of Program Admin. (L)	Allocation Brokerage / Consulting (M)	2015-16 Total Allocation (N)	2015-16 Percent of Allocation (O)
Solano	38,490	1.53%	220,406	896,342	3.86%	554,801	38.99%	350,797	360,923	7,365	68,487	0	14,172	450,946	2.61%
Sonoma	38,084	1.52%	218,086	163,460	0.70%	101,175	38.86%	172,659	177,644	7,287	17,483	0	3,618	206,032	1.19%
Stanislaus	36,304	1.45%	207,891	338,122	1.46%	209,284	38.24%	208,424	214,440	6,947	29,337	0	6,071	256,794	1.49%
Sutter	8,802	0.35%	50,406	30,226	0.13%	18,709	23.85%	42,848	44,084	1,684	3,516	0	728	50,012	0.29%
Tehama	6,627	0.26%	37,948	43,355	0.19%	26,835	21.69%	35,538	36,563	1,268	4,079	0	844	42,754	0.25%
Trinity	2,428	0.10%	13,904	76,876	0.33%	47,583	15.52%	19,132	19,684	465	5,734	0	1,186	27,069	0.16%
Tulare	33,123	1.32%	189,676	251,589	1.08%	155,724	37.09%	177,083	182,195	6,338	22,811	0	4,720	216,065	1.25%
Tuolumne	6,418	0.26%	36,750	140,707	0.61%	87,092	21.46%	47,554	48,927	1,228	10,811	0	2,237	63,204	0.37%
Ventura	68,381	2.73%	391,575	411,206	1.77%	254,520	47.23%	326,849	336,284	13,084	39,573	0	8,189	397,130	2.30%
Yolo	15,750	0.63%	90,190	112,491	0.48%	69,628	28.95%	84,238	86,669	3,014	10,350	0	2,142	102,175	0.59%
Yuba	8,854	0.35%	50,700	110,323	0.48%	68,286	23.89%	54,902	56,486	1,694	9,091	0	1,881	69,153	0.40%
All Courts	\$2,509,158	100.00%	\$14,368,384	\$23,213,702	100.00%	\$14,368,384		\$13,965,252	\$14,368,384	\$480,114	\$2,016,805	\$0	\$417,336	\$17,282,639	100.00%

#### Notes:

- (A): From Exhibit TC-2.
- (B): (A)/[Total (A)]
- (C): (B) x [Total (C)]. Total (C) was provided by Judicial Branch Workers' Compensation Program.
- (D): From Exhibit TC-3.
- (E): (D)/[Total (D)]
- (F): (E) x [Total (F)]. Total (F) was provided by Judicial Branch Workers' Compensation Program.
- (G): Based on relative size (according the (A)) of each court. The largest is subjectively set to an 80.00% weight. The weight of all other courts are based on that standard.
- (H):  $(H) \times (F) + [1-(H)] \times (G)$
- (I): (H) subject to an adjustment of 1.029.
- (J): (B) x [Total (J)]. Total (J) was provided by Judicial Branch Workers' Compensation Program.
- (K): [(B) x 0.20 + (E) x 0.80] x Total (K). Total (K) was provided by Judicial Branch Workers' Compensation Program.
- (L): (B) x [Total (L)]. Total (L) was provided by Judicial Branch Workers' Compensation Program.
- (M): [(B) x 0.20 + (E) x 0.80] x Total (M). Total (M) was provided by Judicial Branch Workers' Compensation Program.
- (N): Sum[(I)..(M)]
- (O): (N)/[Total (N)]

### Judicial Branch Workers' Compensation Program Workers' Compensation Cost Allocation for Fiscal Year 2015-16 Trial Courts

### Summary of Payroll

	Payroll								
Court	2011-12	2012-13	2013-14						
Alameda	\$52,941,334	\$49,655,539	\$51,392,643						
Alpine	248,333	193,967	175,765						
Amador	1,620,086	1,549,721	1,471,884						
Butte	6,317,202	6,860,643	5,361,954						
Calaveras	1,676,368	1,628,174	1,645,407						
Colusa	883,800	841,818	876,863						
Contra Costa	24,833,848	24,443,199	22,827,248						
Del Norte	1,536,762	1,543,344	1,671,038						
El Dorado	4,968,583	4,601,205	4,086,446						
Fresno	27,449,870	23,220,885	24,720,023						
Glenn	1,080,958	1,179,293	1,204,445						
Humboldt	3,626,881	3,700,308	4,074,323						
Imperial	6,335,229	5,995,723	6,123,601						
Inyo	1,219,647	1,134,299	1,278,293						
Kern	25,060,148	21,817,926	22,863,775						
Kings	4,400,121	4,111,328	4,225,888						
Lake	2,029,880	1,533,921	1,617,288						
Lassen	1,824,791	1,713,189	1,334,297						
Madera	5,341,744	5,047,741	4,967,640						
Marin	9,059,145	8,686,260	8,460,909						
Mariposa	617,822	617,737	656,857						
Mendocino	3,212,415	2,999,889	3,189,732						
Merced	5,962,267	5,799,760	5,622,523						
Modoc	575,379	546,417	555,061						
Mono	837,361	827,414	823,132						
Monterey	12,293,541	11,068,298	12,047,639						
Napa	5,600,789	4,980,101	5,126,534						
Nevada	3,413,323	3,258,549	3,206,545						
Orange	115,117,566	108,702,345	108,572,489						
Placer	9,287,884	8,385,338	7,686,753						
Plumas	792,290	723,835	898,577						
Riverside	64,019,578	60,698,399	60,444,097						
Sacramento	49,746,329	44,153,791	45,249,453						
San Benito	1,741,721	1,763,213	1,904,229						
San Bernardino	56,019,666	52,089,616	51,644,432						
San Diego	95,624,137	85,925,807	80,709,371						
San Francisco	38,755,030	37,490,945	39,330,020						
San Joaquin	17,550,740	15,678,398	15,840,228						
San Luis Obispo	8,834,564	8,238,022	9,055,874						
San Mateo	22,023,835	20,045,369	19,048,416						
Santa Barbara	16,620,004	16,359,422	14,592,446						
Santa Clara	54,735,641	52,732,588	51,119,967						
Santa Cruz	8,182,488	7,607,928	8,649,932						
Shasta	8,860,263	8,803,769	9,354,640						
Sierra	218,724	208,768	223,042						
Siskiyou	2,759,245	2,499,489	2,444,339						

### Judicial Branch Workers' Compensation Program Workers' Compensation Cost Allocation for Fiscal Year 2015-16 Trial Courts

### Summary of Payroll

		Payroll	
Court	2011-12	2012-13	2013-14
Solano	13,962,463	11,653,483	12,873,645
Sonoma	13,445,565	12,394,983	12,243,891
Stanislaus	13,142,867	12,049,239	11,111,956
Sutter	3,334,647	2,784,136	2,683,627
Tehama	2,203,720	2,252,405	2,170,782
Trinity	749,583	816,855	861,615
Tulare	11,607,049	10,439,525	11,076,669
Tuolumne	2,185,317	2,193,229	2,039,140
Ventura	24,151,663	21,682,357	22,546,961
Yolo	5,544,346	5,109,655	5,096,011
Yuba	3,139,661	2,942,396	2,771,729
All Courts	\$879,324,211	\$815,981,951	\$813,852,084

Notes:

Provided by Judicial Branch Workers' Compensation Program.

### Judicial Branch Workers' Compensation Program Workers' Compensation Cost Allocation for Fiscal Year 2015-16 Trial Courts

### Summary of Loss Data

Court			ncurred Losses		Incurred Losses Capped at \$75K				
Appline	Court	2011-12	2012-13	2013-14	2011-12	2012-13	2013-14		
Appline	Alameda	\$216.885	\$775.205	\$455.766	\$216.885	\$608.593	\$364.171		
Armador         396         0         64.271         396         0         64.271           Butte         2.814         213,749         375         2.814         177,748         375           Calaveras         815         0         10,488         815         0         10,488           Colusa         0         0         0         0         0         0         0           Contra Costa         659,996         38,571         399,053         494,074         294,332         372,649         0         0         23,646         0         0         0         0         0         0         15,699         0         0         21,646         0					. ,	. ,			
Butte		396	0	64.271	396		64.271		
Calawaras         815         0         10,488         815         0         10,488           Colusa         0		2.814	213.749	,	2.814	177.748			
Colusa         0         0         0         0         0         0         0           Contra Costa         659,096         386,571         398,053         494,074         294,332         372,649           Del Norte         23,646         0         0         23,646         0         0           El Dorado         33,511         55,699         0         33,511         55,699         0           Fresno         614,799         490,509         389,156         339,575         463,071         338,745           Glenn         41,940         21,217         0         41,940         21,217         0           Humboldt         111,081         151,492         31,883         86,614         151,492         31,883           Imperial         118,164         4,227         24,813         118,164         4,227         24,813           Inyo         0         35,774         0         0         0         35,774         0           Kern         483,999         296,392         65,673         359,322         296,392         65,673           Kings         186,762         6,141         43,931         178,072         6,141         43,931									
Del Norte         23,646         0         0         23,646         0         0           El Dorado         33,511         55,699         0         33,511         55,699         0           Fresno         614,799         480,509         389,156         399,575         463,071         338,745           Glenn         41,940         21,217         0         41,940         21,217         0           Humboldt         111,081         151,492         31,883         86,614         151,492         31,883           Imperial         118,164         4,227         24,813         118,164         4,227         24,813           Inyo         0         35,774         0         0         35,774         0           Kern         483,999         296,392         65,673         359,322         296,392         65,673           Kings         186,762         6,141         49,931         178,072         6,141         49,931           Lake         4,571         47,895         28,601         4,571         47,895         28,601           Lassen         79         0         0         0         79         0         0           Madera <t< td=""><td></td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td></td></t<>		0	0	0	0	0			
Del Norte         23,646         0         0         23,646         0         0           El Dorado         33,511         55,699         0         33,511         55,699         0           Fresno         614,799         480,509         389,156         399,575         463,071         338,745           Glenn         41,940         21,217         0         41,940         21,217         0           Humboldt         111,081         151,492         31,883         86,614         151,492         31,883           Imperial         118,164         4,227         24,813         118,164         4,227         24,813           Inyo         0         35,774         0         0         35,774         0           Kern         483,999         296,392         65,673         359,322         296,392         65,673           Kings         186,762         6,141         49,931         178,072         6,141         49,931           Lake         4,571         47,895         28,601         4,571         47,895         28,601           Lassen         79         0         0         0         79         0         0           Madera <t< td=""><td>Contra Costa</td><td>659.096</td><td>386.571</td><td>398.053</td><td>494.074</td><td>294.332</td><td>372.649</td></t<>	Contra Costa	659.096	386.571	398.053	494.074	294.332	372.649		
El Dorado						,			
Fresno         614,799         490,509         389,156         399,575         463,071         338,745           Glenn         41,940         21,217         0         41,940         21,217         0           Humboldt         111,081         151,492         31,883         86,614         151,492         31,883           Imperial         118,164         4,227         24,813         118,164         4,227         24,813           Inyo         0         35,774         0         0         35,774         0           Kern         483,999         296,392         65,673         359,322         296,392         65,673           Kings         186,762         6,141         43,931         178,072         6,141         43,931           Lake         4,571         47,895         28,601         4,571         47,895         28,601           Lassen         79         0         0         79         0         0           Marin         132,601         7,285         29,800         116,207         7,295         29,900           Marin         132,601         7,285         29,900         16,207         7,295         29,900           Merdocin			55.699	0		55.699			
Glenn         41,940         21,217         0         41,940         21,217         0           Humboldt         111,081         151,492         31,883         86,614         151,492         31,883           Imperial         118,164         4,227         24,813         118,164         4,227         24,813           Inyo         0         35,774         0         0         35,774         0           Kern         483,999         296,392         65,673         359,322         296,392         66,673           Kings         186,762         6,141         43,931         178,072         6,141         43,931           Lake         4,571         47,895         28,601         4,571         47,895         28,601           Lassen         79         0         0         79         0         0         0           Maciera         283,933         5,567         80,231         171,758         5,567         77,906           Marin         132,601         7,295         29,900         116,207         7,295         29,900           Mariposa         0         0         0         0         0         0         0         0         0				389.156		,	338.745		
Humboldt			,	,	,	,-	, -		
Imperial   118,164	Humboldt	<u> </u>		31.883	<u> </u>				
Inyo	Imperial	,		,					
Kern         483,999         296,392         65,673         359,322         296,392         65,673           Kings         186,762         6,141         43,931         178,072         6,141         43,931           Lake         4,571         47,895         28,601         79         0         26,01           Lassen         79         0         0         79         0         20           Madera         283,933         5,567         80,231         171,758         5,567         77,906           Marin         132,601         7,295         29,900         116,207         7,295         29,900           Mariposa         0         0         0         0         0         0         0         0           Meroed         162,219         17,693         17,044         162,219         17,693         17,044           Modoc         0         0         0         0         75,903         25,602         0           Montered         162,219         17,693         17,044         162,219         17,693         17,044           Modoc         0         0         0         75,903         25,602         0         75,903         25,602 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Kings         186,762         6,141         43,931         178,072         6,141         43,931           Lake         4,571         47,895         28,601         4,571         47,895         28,601           Lassen         79         0         0         79         0         0           Madera         283,933         5,567         80,231         171,758         5,567         77,906           Marin         132,601         7,295         29,900         116,207         7,295         29,900           Marin         132,601         7,295         29,900         116,207         7,293         25,602         0           Merced         162,219         17,693         17,044         162,219         17,693         17,044      <									
Lake         4,571         47,895         28,601         4,571         47,895         28,601           Lassen         79         0         0         79         0         0           Madera         283,933         5,567         80,231         171,758         5,567         77,906           Marin         132,601         7,295         29,900         116,207         7,295         29,900           Mariposa         0         0         0         0         0         0         0         0           Mendocino         366,975         25,436         18,943         205,843         25,436         18,943           Merced         162,219         17,693         17,044         162,219         17,693         18,943           Merced         162,219         17,693         17,044         162,219         17,693         18,943           Modoc         0         0         0         0         0         0         0         0           Montered         162,219         17,693         17,044         162,219         17,693         17,044           Montered         162,219         17,693         25,602         0         75,903         25,602				,					
Lassen         79         0         0         79         0         0           Madera         283,933         5,567         80,231         171,758         5,567         77,906           Marin         132,601         7,295         29,900         116,207         7,295         29,900           Mariposa         0         0         0         0         0         0         0         0           Mendocino         366,975         25,436         18,943         205,843         25,436         18,943           Merced         162,219         17,693         17,044         162,219         17,693         17,044           Modoc         0         0         0         0         0         0         0         0           Montered         162,219         17,693         17,044         162,219         17,693         17,044           Modoc         0			-,	- ,	- , -	-,			
Madera         283,933         5,567         80,231         171,758         5,567         77,906           Marin         132,601         7,295         29,900         116,207         7,295         29,900           Mariposa         0         0         0         0         0         0         0         0           Mendocino         366,975         25,436         18,943         205,843         25,436         18,943           Merced         162,219         17,693         17,044         162,219         17,693         17,044           Modoc         0         0         0         0         0         0         0           Monterey         20,818         231,188         68,563         20,818         221,371         68,563           Napa         13,058         4,591         92,769         13,058         4,591         92,769           Nevada         1,019         55,565         0         1,019         55,565         0         1,019         55,565         0           Orange         885,308         658,249         625,083         659,577         487,048         445,662           Placer         8,514         40,647         276         <						,			
Marin         132,601         7,295         29,900         116,207         7,295         29,900           Mariposa         0         0         0         0         0         0         0         0           Mendocino         366,975         25,436         18,943         205,843         25,436         18,943           Merced         162,219         17,693         17,044         162,219         17,693         17,044           Modoc         0         0         0         0         0         0         0         0           Monterey         20,818         231,188         68,563         20,818         221,371         68,563           Napa         13,058         4,591         92,769         13,058         4,591         92,769           Nevada         1,019         55,565         0         1,019         55,565         0           Orange         885,308         658,249         625,083         659,577         487,048         445,662           Plumas         0         0         0         0         0         0         0         0           Riverside         78,693         630,298         490,899         566,526         57		283.933	5.567	80.231		5.567	77.906		
Mariposa         0         0         0         0         0         0           Mendocino         366,975         25,436         18,943         205,843         25,436         18,943           Merced         162,219         17,693         17,044         162,219         17,693         17,044           Modoc         0         0         0         0         0         0         0         0           Mono         75,903         25,602         0         75,903         25,602         0           Monterey         20,818         231,188         68,563         20,818         221,371         68,563           Napa         13,058         4,591         92,769         13,058         4,591         92,769           Nevada         1,019         55,565         0         1,019         55,565         0           Orange         885,308         658,249         625,083         659,577         487,048         445,662           Placer         8,514         40,647         276         8,514         40,647         276           Plumas         0         0         0         0         0         0         0         0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
Merced         162,219         17,693         17,044         162,219         17,693         17,044           Modoc         0         0         0         0         0         0         0         0         0           Monterey         20,818         231,188         68,563         20,818         221,371         68,563           Napa         13,058         4,591         92,769         13,058         4,591         92,769           Nevada         1,019         55,565         0         1,019         55,565         0           Orange         885,308         658,249         625,083         659,577         487,048         445,662           Placer         8,514         40,647         276         8,514         40,647         276           Plumas         0         0         0         0         0         0         0           Riverside         798,693         630,298         490,899         566,526         570,592         490,899           Sacramento         225,300         373,507         201,048         210,216         362,788         201,048           San Benito         2,253         19,029         0         2,253         19,029				,		,			
Merced         162,219         17,693         17,044         162,219         17,693         17,044           Modoc         0         0         0         0         0         0         0         0         0           Monterey         20,818         231,188         68,563         20,818         221,371         68,563           Napa         13,058         4,591         92,769         13,058         4,591         92,769           Nevada         1,019         55,565         0         1,019         55,565         0           Orange         885,308         658,249         625,083         659,577         487,048         445,662           Placer         8,514         40,647         276         8,514         40,647         276           Plumas         0         0         0         0         0         0         0           Riverside         798,693         630,298         490,899         566,526         570,592         490,899           Sacramento         225,300         373,507         201,048         210,216         362,788         201,048           San Benito         2,253         19,029         0         2,253         19,029	Mendocino	366.975	25.436	18.943	205.843	25.436	18.943		
Modoc         0         0         0         0         0         0           Mono         75,903         25,602         0         75,903         25,602         0           Monterey         20,818         231,188         68,563         20,818         221,371         68,563           Napa         13,058         4,591         92,769         13,058         4,591         92,769           Nevada         1,019         55,565         0         1,019         55,565         0           Orange         885,308         658,249         625,083         659,577         487,048         445,662           Placer         8,514         40,647         276         8,514         40,647         276           Plumas         0         0         0         0         0         0         0           Riverside         798,693         630,298         490,899         566,526         570,592         490,899           Sacramento         225,300         373,507         201,048         210,216         362,788         201,048           San Benito         2,253         19,029         0         2,253         19,029         0           San Bernardino	Merced		17.693	17.044	162,219	17.693	17.044		
Mono         75,903         25,602         0         75,903         25,602         0           Monterey         20,818         231,188         68,563         20,818         221,371         68,563           Napa         13,058         4,591         92,769         13,058         4,591         92,769           Nevada         1,019         55,565         0         1,019         55,565         0           Orange         885,308         658,249         625,083         659,777         487,048         445,662           Placer         8,514         40,647         276         8,514         40,647         276           Plumas         0         0         0         0         0         0         0           Riverside         798,693         630,298         490,899         566,526         570,592         490,899           Sacramento         225,300         373,507         201,048         210,216         362,788         201,048           San Benito         2,253         19,029         0         2,253         19,029         0           San Diego         1,054,082         1,266,490         537,141         953,049         1,051,773         537,141 <td></td> <td></td> <td></td> <td>0</td> <td></td> <td>,</td> <td></td>				0		,			
Napa         13,058         4,591         92,769         13,058         4,591         92,769           Nevada         1,019         55,565         0         1,019         55,565         0           Orange         885,308         658,249         625,083         659,577         487,048         445,662           Placer         8,514         40,647         276         8,514         40,647         276           Plumas         0         0         0         0         0         0         0           Riverside         798,693         630,298         490,899         566,526         570,592         490,899           Sacramento         225,300         373,507         201,048         210,216         362,788         201,048           San Benito         2,253         19,029         0         2,253         19,029         0           San Bernardino         707,456         775,124         351,726         513,614         575,144         351,726           San Diego         1,054,082         1,266,490         537,141         953,049         1,051,773         537,141           San Francisco         863,845         457,296         333,174         685,780         392,333 <td></td> <td>75,903</td> <td>25,602</td> <td>0</td> <td>75,903</td> <td>25,602</td> <td></td>		75,903	25,602	0	75,903	25,602			
Napa         13,058         4,591         92,769         13,058         4,591         92,769           Nevada         1,019         55,565         0         1,019         55,565         0           Orange         885,308         658,249         625,083         659,577         487,048         445,662           Placer         8,514         40,647         276         8,514         40,647         276           Plumas         0         0         0         0         0         0         0           Riverside         798,693         630,298         490,899         566,526         570,592         490,899           Sacramento         225,300         373,507         201,048         210,216         362,788         201,048           San Benito         2,253         19,029         0         2,253         19,029         0           San Bernardino         707,456         775,124         351,726         513,614         575,144         351,726           San Diego         1,054,082         1,266,490         537,141         953,049         1,051,773         537,141           San Francisco         863,845         457,296         333,174         685,780         392,333 <td>Monterey</td> <td>20.818</td> <td>231.188</td> <td>68.563</td> <td>20.818</td> <td>221.371</td> <td>68.563</td>	Monterey	20.818	231.188	68.563	20.818	221.371	68.563		
Nevada         1,019         55,565         0         1,019         55,565         0           Orange         885,308         658,249         625,083         659,577         487,048         445,662           Placer         8,514         40,647         276         8,514         40,647         276           Plumas         0         0         0         0         0         0         0         0           Riverside         798,693         630,298         490,899         566,526         570,592         490,899           Sacramento         225,300         373,507         201,048         210,216         362,788         201,048           San Benito         2,253         19,029         0         2,253         19,029         0           San Bernardino         707,456         775,124         351,726         513,614         575,144         351,726           San Diego         1,054,082         1,266,490         537,141         953,049         1,051,773         537,141           San Francisco         863,845         457,296         333,174         685,780         392,333         230,180           San Luis Obispo         157,025         17,300         27,112	·					,			
Orange         885,308         658,249         625,083         659,577         487,048         445,662           Placer         8,514         40,647         276         8,514         40,647         276           Plumas         0         0         0         0         0         0         0           Riverside         798,693         630,298         490,899         566,526         570,592         490,899           Sacramento         225,300         373,507         201,048         210,216         362,788         201,048           San Benito         2,253         19,029         0         2,253         19,029         0           San Bernardino         707,456         775,124         351,726         513,614         575,144         351,726           San Diego         1,054,082         1,266,490         537,141         953,049         1,051,773         537,141           San Francisco         863,845         457,296         333,174         685,780         392,333         230,180           San Luis Obispo         157,025         17,300         27,112         133,523         17,300         27,112           San Mateo         550,125         137,207         556,936			55.565	0	1.019	55.565	0		
Placer         8,514         40,647         276         8,514         40,647         276           Plumas         0         0         0         0         0         0         0         0           Riverside         798,693         630,298         490,899         566,526         570,592         490,899           Sacramento         225,300         373,507         201,048         210,216         362,788         201,048           San Benito         2,253         19,029         0         2,253         19,029         0           San Bernardino         707,456         775,124         351,726         513,614         575,144         351,726           San Diego         1,054,082         1,266,490         537,141         953,049         1,051,773         537,141           San Francisco         863,845         457,296         333,174         685,780         392,333         230,180           San Joaquin         280,667         388,170         130,021         256,307         295,907         130,021           San Luis Obispo         157,025         17,300         27,112         133,523         17,300         27,112           San Mateo         550,125         137,207         5				625.083			445.662		
Plumas         0         0         0         0         0         0         0           Riverside         798,693         630,298         490,899         566,526         570,592         490,899           Sacramento         225,300         373,507         201,048         210,216         362,788         201,048           San Benito         2,253         19,029         0         2,253         19,029         0           San Bernardino         707,456         775,124         351,726         513,614         575,144         351,726           San Diego         1,054,082         1,266,490         537,141         953,049         1,051,773         537,141           San Francisco         863,845         457,296         333,174         685,780         392,333         230,180           San Joaquin         280,667         388,170         130,021         256,307         295,907         130,021           San Luis Obispo         157,025         17,300         27,112         133,523         17,300         27,112           San Mateo         550,125         137,207         556,936         415,554         137,207         468,940           Santa Clara         608,454         749,061         3						,			
Sacramento         225,300         373,507         201,048         210,216         362,788         201,048           San Benito         2,253         19,029         0         2,253         19,029         0           San Bernardino         707,456         775,124         351,726         513,614         575,144         351,726           San Diego         1,054,082         1,266,490         537,141         953,049         1,051,773         537,141           San Francisco         863,845         457,296         333,174         685,780         392,333         230,180           San Joaquin         280,667         388,170         130,021         256,307         295,907         130,021           San Luis Obispo         157,025         17,300         27,112         133,523         17,300         27,112           San Mateo         550,125         137,207         556,936         415,554         137,207         468,940           Santa Barbara         256,809         195,386         36,099         230,201         141,599         36,099           Santa Clara         608,454         749,061         355,794         516,889         628,770         310,632           Santa Cruz         26,361         72,0		,							
Sacramento         225,300         373,507         201,048         210,216         362,788         201,048           San Benito         2,253         19,029         0         2,253         19,029         0           San Bernardino         707,456         775,124         351,726         513,614         575,144         351,726           San Diego         1,054,082         1,266,490         537,141         953,049         1,051,773         537,141           San Francisco         863,845         457,296         333,174         685,780         392,333         230,180           San Joaquin         280,667         388,170         130,021         256,307         295,907         130,021           San Luis Obispo         157,025         17,300         27,112         133,523         17,300         27,112           San Mateo         550,125         137,207         556,936         415,554         137,207         468,940           Santa Barbara         256,809         195,386         36,099         230,201         141,599         36,099           Santa Clara         608,454         749,061         355,794         516,889         628,770         310,632           Santa Cruz         26,361         72,0	Riverside	798,693	630,298	490,899	566,526	570,592	490,899		
San Benito         2,253         19,029         0         2,253         19,029         0           San Bernardino         707,456         775,124         351,726         513,614         575,144         351,726           San Diego         1,054,082         1,266,490         537,141         953,049         1,051,773         537,141           San Francisco         863,845         457,296         333,174         685,780         392,333         230,180           San Joaquin         280,667         388,170         130,021         256,307         295,907         130,021           San Luis Obispo         157,025         17,300         27,112         133,523         17,300         27,112           San Mateo         550,125         137,207         556,936         415,554         137,207         468,949           Santa Barbara         256,809         195,386         36,099         230,201         141,599         36,099           Santa Clara         608,454         749,061         355,794         516,889         628,770         310,632           Santa Cruz         26,361         72,020         109,812         26,361         72,020         109,812           Shasta         350,985         55,970	Sacramento			,	210,216	,			
San Bernardino         707,456         775,124         351,726         513,614         575,144         351,726           San Diego         1,054,082         1,266,490         537,141         953,049         1,051,773         537,141           San Francisco         863,845         457,296         333,174         685,780         392,333         230,180           San Joaquin         280,667         388,170         130,021         256,307         295,907         130,021           San Luis Obispo         157,025         17,300         27,112         133,523         17,300         27,112           San Mateo         550,125         137,207         556,936         415,554         137,207         468,949           Santa Barbara         256,809         195,386         36,099         230,201         141,599         36,099           Santa Clara         608,454         749,061         355,794         516,889         628,770         310,632           Santa Cruz         26,361         72,020         109,812         26,361         72,020         109,812           Shasta         350,985         55,970         39,467         279,871         55,970         39,467           Sierra         0         0	San Benito		19,029	0	2,253	19,029	0		
San Diego         1,054,082         1,266,490         537,141         953,049         1,051,773         537,141           San Francisco         863,845         457,296         333,174         685,780         392,333         230,180           San Joaquin         280,667         388,170         130,021         256,307         295,907         130,021           San Luis Obispo         157,025         17,300         27,112         133,523         17,300         27,112           San Mateo         550,125         137,207         556,936         415,554         137,207         468,940           Santa Barbara         256,809         195,386         36,099         230,201         141,599         36,099           Santa Clara         608,454         749,061         355,794         516,889         628,770         310,632           Santa Cruz         26,361         72,020         109,812         26,361         72,020         109,812           Shasta         350,985         55,970         39,467         279,871         55,970         39,467           Sierra         0         0         0         0         0         0         0	San Bernardino		775,124	351,726	513,614	575,144	351,726		
San Francisco         863,845         457,296         333,174         685,780         392,333         230,180           San Joaquin         280,667         388,170         130,021         256,307         295,907         130,021           San Luis Obispo         157,025         17,300         27,112         133,523         17,300         27,112           San Mateo         550,125         137,207         556,936         415,554         137,207         468,940           Santa Barbara         256,809         195,386         36,099         230,201         141,599         36,099           Santa Clara         608,454         749,061         355,794         516,889         628,770         310,632           Santa Cruz         26,361         72,020         109,812         26,361         72,020         109,812           Shasta         350,985         55,970         39,467         279,871         55,970         39,467           Sierra         0         0         0         0         0         0	San Diego	1,054,082		537,141	953,049	1,051,773	537,141		
San Joaquin         280,667         388,170         130,021         256,307         295,907         130,021           San Luis Obispo         157,025         17,300         27,112         133,523         17,300         27,112           San Mateo         550,125         137,207         556,936         415,554         137,207         468,940           Santa Barbara         256,809         195,386         36,099         230,201         141,599         36,099           Santa Clara         608,454         749,061         355,794         516,889         628,770         310,632           Santa Cruz         26,361         72,020         109,812         26,361         72,020         109,812           Shasta         350,985         55,970         39,467         279,871         55,970         39,467           Sierra         0         0         0         0         0         0         0		863,845			685,780	392,333	230,180		
San Mateo         550,125         137,207         556,936         415,554         137,207         468,940           Santa Barbara         256,809         195,386         36,099         230,201         141,599         36,099           Santa Clara         608,454         749,061         355,794         516,889         628,770         310,632           Santa Cruz         26,361         72,020         109,812         26,361         72,020         109,812           Shasta         350,985         55,970         39,467         279,871         55,970         39,467           Sierra         0         0         0         0         0         0	San Joaquin								
San Mateo         550,125         137,207         556,936         415,554         137,207         468,940           Santa Barbara         256,809         195,386         36,099         230,201         141,599         36,099           Santa Clara         608,454         749,061         355,794         516,889         628,770         310,632           Santa Cruz         26,361         72,020         109,812         26,361         72,020         109,812           Shasta         350,985         55,970         39,467         279,871         55,970         39,467           Sierra         0         0         0         0         0         0	San Luis Obispo	157,025	17,300	27,112	133,523	17,300	27,112		
Santa Barbara         256,809         195,386         36,099         230,201         141,599         36,099           Santa Clara         608,454         749,061         355,794         516,889         628,770         310,632           Santa Cruz         26,361         72,020         109,812         26,361         72,020         109,812           Shasta         350,985         55,970         39,467         279,871         55,970         39,467           Sierra         0         0         0         0         0         0									
Santa Clara         608,454         749,061         355,794         516,889         628,770         310,632           Santa Cruz         26,361         72,020         109,812         26,361         72,020         109,812           Shasta         350,985         55,970         39,467         279,871         55,970         39,467           Sierra         0         0         0         0         0         0	Santa Barbara			,		141.599			
Santa Cruz         26,361         72,020         109,812         26,361         72,020         109,812           Shasta         350,985         55,970         39,467         279,871         55,970         39,467           Sierra         0         0         0         0         0         0         0				,					
Shasta         350,985         55,970         39,467         279,871         55,970         39,467           Sierra         0         0         0         0         0         0         0									
Sierra 0 0 0 0 0 0 0		,		,					
				, -	- , -				
	Siskiyou	586	26,608	22.706	586	26,608	22,706		

### Judicial Branch Workers' Compensation Program Workers' Compensation Cost Allocation for Fiscal Year 2015-16 Trial Courts

### Summary of Loss Data

	Ir	ncurred Losses		Incurred Losses Capped at \$75K				
Court	2011-12	2012-13	2013-14	2011-12	2012-13	2013-14		
Solano	135,895	604,475	277,524	135,895	482,923	277,524		
Sonoma	3,464	153,509	76,270	3,464	83,727	76,270		
Stanislaus	156,402	155,677	26,042	156,402	155,677	26,042		
Sutter	5,603	162	24,461	5,603	162	24,461		
Tehama	0	38,561	4,794	0	38,561	4,794		
Trinity	0	252,431	386	0	76,490	386		
Tulare	33,616	87,972	176,770	33,616	87,972	130,001		
Tuolumne	82,784	34,139	23,783	82,784	34,139	23,783		
Ventura	114,392	172,340	297,274	86,787	171,889	152,530		
Yolo	123,296	9,075	23,886	79,530	9,075	23,886		
Yuba	2,690	922	106,711	2,690	922	106,711		
All Courts	10,989,692	10,229,431	6,675,657	8,772,897	8,541,970	5,898,834		

Notes:

Provided by Judicial Branch Workers' Compensation Program.

### Judicial Branch Workers' Compensation Program Workers' Compensation Cost Allocation for Fiscal Year 2015-16 Trial Courts

### Comparison to Prior Allocation

Court	2014-15 Total Allocation (A)	2015-16 Total Allocation (B)	Difference (C)	Percent Change (D)
Alameda	\$1,063,406	\$973,756	-\$89,650	-8.43%
Alpine	3,897	3,521	-376	-9.64%
Amador	37,669	37,226	-443	-1.18%
Butte	116,447	133,386	16,939	14.55%
Calaveras	23,955	27,696	3,741	15.62%
Colusa	12,911	13,900	990	7.67%
Contra Costa	648,300	701,211	52,911	8.16%
Del Norte	30,468	29,296	-1,172	-3.85%
El Dorado	87,536	86,677	-859	-0.98%
Fresno	657,745	730,573	72,828	11.07%
Glenn	23,901	30,507	6,606	27.64%
Humboldt	94,866	121,448	26,582	28.02%
Imperial	128,149	123,616	-4,534	-3.54%
Inyo	24,586	26,046	1,460	5.94%
Kern	642,799	521,345	-121,454	-18.89%
Kings	111,997	118,037	6,040	5.39%
Lake	38,192	43,539	5,347	14.00%
Lassen	26,297	24,980	-1,317	-5.01%
Madera	109,842	138,493	28,651	26.08%
Marin	145,382	157,913	12,531	8.62%
Mariposa	9,165	10,286	1,121	12.23%
Mendocino	106,294	105,346	-948	-0.89%
Merced	122,928	132,527	9,599	7.81%
Modoc	8,985	9,170	185	2.06%
Mono	41,833	31,953	-9,880	-23.62%
Monterey	211,439	244,267	32,829	15.53%
Napa	79,844	101,430	21,587	27.04%
Nevada	64,787	61,261	-3,526	-5.44%
Orange	1,185,950	1,464,545	278,594	23.49%
Placer	156,099	123,319	-32,780	-21.00%
Plumas	11,998	12,953	955	7.96%
Riverside	1,008,959	1,263,196	254,237	25.20%
Sacramento	753,144	742,753	-10,392	-1.38%
San Benito	29,315	32,026	2,710	9.25%
San Bernardino	1,012,334	1,108,657	96,322	9.51%
San Diego	1,825,315	1,913,892	88,577	4.85%
San Francisco	1,256,600	920,856	-335,744	-26.72%
San Joaquin	397,229	426,702	29,473	7.42%
San Luis Obispo	182,220	165,013	-17,207	-9.44%
San Mateo	490,254	601,526	111,271	22.70%
Santa Barbara	258,450	324,243	65,792	25.46%
Santa Clara	1,125,772	1,113,288	-12,484	-1.11%
Santa Cruz	141,190	167,053	25,864	18.32%
Shasta	249,252	228,742	-20,510	-8.23%
Sierra	3,891	3,700	-191	-4.91%
Siskiyou	75,392	49,435	-25,957	-34.43%

### Judicial Branch Workers' Compensation Program Workers' Compensation Cost Allocation for Fiscal Year 2015-16 Trial Courts

### Comparison to Prior Allocation

Court	2014-15 Total Allocation (A)	2015-16 Total Allocation (B)	Difference (C)	Percent Change (D)
Solano	365,577	450,946	85,370	23.35%
Sonoma	206,763	206,032	-731	-0.35%
Stanislaus	247,147	256,794	9,647	3.90%
Sutter	73,709	50,012	-23,697	-32.15%
Tehama	48,787	42,754	-6,033	-12.37%
Trinity	24,264	27,069	2,805	11.56%
Tulare	194,874	216,065	21,190	10.87%
Tuolumne	60,167	63,204	3,037	5.05%
Ventura	333,915	397,130	63,216	18.93%
Yolo	101,192	102,175	983	0.97%
Yuba	42,636	69,153	26,517	62.19%
All Courts	\$16,536,018	\$17,282,639	\$746,621	4.52%

#### Notes:

(A): From Prior Allocation.(B): From Exhibit TC-1.

DRAFT Exhibit TC-4 (Option 2)

### Judicial Branch Workers' Compensation Program Workers' Compensation Cost Allocation for Fiscal Year 2015-16 Trial Courts

### Comparison to Prior Allocation

Court	2014-15 Total Allocation (A)	2015-16 Total Allocation (B)	Difference	Percent Change
	(A)	(D)	(C)	(D)
Alameda	\$1,063,406	\$1,090,810	\$27,404	2.58%
Alpine	3,897	3,993	96	2.47%
Amador	37,669	41,539	3,870	10.27%
Butte	116,447	149,344	32,897	28.25%
Calaveras	23,955	31,265	7,310	30.52%
Colusa	12,911	15,753	2,843	22.02%
Contra Costa	648,300	783,982	135,682	20.93%
Del Norte	30,468	32,957	2,489	8.17%
El Dorado	87,536	97,300	9,764	11.15%
Fresno	657,745	816,894	159,149	24.20%
Glenn	23,901	33,938	10,037	41.99%
Humboldt	94,866	135,013	40,147	42.32%
Imperial	128,149	138,582	10,433	8.14%
Inyo	24,586	29,156	4,571	18.59%
Kern	642,799	583,700	-59,098	-9.19%
Kings	111,997	131,542	19,546	17.45%
Lake	38,192	48,531	10,339	27.07%
Lassen	26,297	28,298	2,002	7.61%
Madera	109,842	154,467	44,625	40.63%
Marin	145,382	177,304	31,922	21.96%
Mariposa	9,165	11,659	2,494	27.21%
Mendocino	106,294	116,947	10,653	10.02%
Merced	122,928	148,234	25,305	20.59%
Modoc	8,985	10,395	1,410	15.69%
Mono	41,833	35,184	-6,650	-15.90%
Monterey	211,439	273,660	62,221	29.43%
Napa	79,844	113,804	33,961	42.53%
Nevada	64,787	68,835	4,047	6.25%
Orange	1,185,950	1,637,389	451,438	38.07%
Placer	156,099	139,038	-17,061	-10.93%
Plumas	11,998	14,680	2,682	22.35%
Riverside	1,008,959	1,414,830	405,870	40.23%
Sacramento	753,144 29,315	832,445	79,300	10.53% 23.05%
San Benito San Bernardino	1,012,334	36,071 1.241.752	6,756 229,418	23.05%
San Diego	1,825,315	2,143,739	318,424	17.44%
San Francisco	1,256,600	1,031,006	-225,595	-17.95%
San Joaquin	397,229	477,075	79,846	20.10%
San Luis Obispo	182,220	185,132	2,912	1.60%
San Mateo	490,254	672,260	182,006	37.12%
San Maleo Santa Barbara	258,450	363,282	104,832	40.56%
Santa Clara	1,125,772	1,246,922	121,150	10.76%
Santa Cruz	141,190	187,194	46,005	32.58%
Shasta	249,252	255,590	6,338	2.54%
Sierra	3.891	4,196	305	7.83%
Siskiyou	75,392	55,510	-19.882	-26.37%
5.5,50	70,002	00,010	10,002	20.07 /0

DRAFT Exhibit TC-4 (Option 2)

### Judicial Branch Workers' Compensation Program Workers' Compensation Cost Allocation for Fiscal Year 2015-16 Trial Courts

### Comparison to Prior Allocation

Court	2014-15 Total Allocation (A)	2015-16 Total Allocation (B)	Difference (C)	Percent Change (D)
Solano	365,577	502,808	137,231	37.54%
Sonoma	206,763	231,558	24,795	11.99%
Stanislaus	247,147	287,607	40,460	16.37%
Sutter	73,709	56,347	-17,363	-23.56%
Tehama	48,787	48,008	-779	-1.60%
Trinity	24,264	29,897	5,633	23.22%
Tulare	194,874	242,245	47,370	24.31%
Tuolumne	60,167	70,234	10,068	16.73%
Ventura	333,915	445,452	111,537	33.40%
Yolo	101,192	114,629	13,437	13.28%
Yuba	42,636	77,270	34,634	81.23%
All Courts	\$16,536,018	\$19,347,255	\$2,811,237	17.00%

#### Notes:

(A): From Prior Allocation.(B): From Exhibit TC-1.

### Judicial Branch Workers' Compensation Program Workers' Compensation Cost Allocation for Fiscal Year 2015-16 State Judiciary

#### Allocation of 2015-16 Costs

Court	2011-12 to 2013-14 Payroll (\$000) (A)	Percent Payroll (B)	2015-16 Indicated Allocation Based on Payroll (C)	2011-12 to 2013-14 Incurred Limited to \$75K (D)	Percent Limited Losses (E)	2015-16 Indicated Allocation Based on Losses (F)	Weighting (G)	2015-16 Weighted Allocation (H)	2015-16 Adjusted Allocation (I)	Allocation of Excess Premium (J)	Allocation of Claims Handling (TPA) Fees (K)	Allocation of Program Admin. (L)	Allocation Brokerage / Consulting (M)	2015-16 Total Allocation (N)	2015-16 Percent of Allocation (O)
Supreme Court	\$49,536	3.56%	\$27,793	\$92,949	9.50%	\$74,066	31.00%	\$42,139	\$45,737	\$0	\$14,829	\$0	\$3,068	\$63,634	6.00%
1st District Court	41,194	2.96%	23,113	6,361	0.65%	5,069	29.15%	17,852	19,377	0	2,550	0	528	22,455	2.12%
2nd District Court	83,751	6.03%	46,991	11,041	1.13%	8,798	36.93%	32,885	35,692	0	4,924	0	1,019	41,636	3.92%
3rd District Court	27,017	1.94%	15,159	1,592	0.16%	1,268	25.33%	11,640	12,634	0	1,317	0	272	14,223	1.34%
4th District Court	65,666	4.73%	36,843	427	0.04%	340	34.06%	24,411	26,496	0	2,726	0	564	29,786	2.81%
5th District Court	24,256	1.75%	13,609	54,369	5.56%	43,324	24.44%	20,870	22,652	0	8,482	0	1,755	32,890	3.10%
6th District Court	17,350	1.25%	9,734	22,400	2.29%	17,849	21.85%	11,508	12,490	0	3,793	0	785	17,069	1.61%
AOC	203,551	14.65%	114,207	430,635	44.01%	343,149	49.66%	227,895	247,354	0	67,647	0	13,998	328,999	31.00%
CJCL	1,793	0.13%	1,006	0	0.00%	0	10.25%	903	980	0	73	0	15	1,068	0.10%
CJP	5,883	0.42%	3,301	0	0.00%	0	15.24%	2,798	3,037	0	239	0	49	3,325	0.31%
HCRC	18,563	1.34%	10,415	14,804	1.51%	11,797	22.35%	10,724	11,639	0	2,795	0	578	15,013	1.41%
Trial Court Judges	851,081	61.24%	477,521	343,899	35.15%	274,034	80.00%	314,731	341,604	0	123,820	0	25,622	491,046	46.28%
All Courts	\$1,389,640	100.00%	\$779,693	\$978,477	100.00%	\$779,693		\$718,357	\$779,693	\$0	\$233,195	\$0	\$48,255	\$1,061,143	100.00%

#### Notes:

- (A): From Exhibit J-2.
- (B): (A)/[Total (A)]
- (C): (B) x [Total (C)]. Total (C) was provided by Judicial Branch Workers' Compensation Program.
- (D): From Exhibit J-3.
- (E): (D)/[Total (D)]
- (F): (E) x [Total (F)]. Total (F) was provided by Judicial Branch Workers' Compensation Program.
- (G): Based on relative size (according the (A)) of each court. The largest is subjectively set to an 80.00% weight. The weight of all other courts are based on that standard.
- (H):  $(H) \times (F) + [1-(H)] \times (G)$
- (I): (H) subject to an adjustment of 1.085.
- (J): (B) x [Total (J)]. Total (J) was provided by Judicial Branch Workers' Compensation Program.
- (K): [(B) x 0.20 + (E) x 0.80] x Total (K). Total (K) was provided by Judicial Branch Workers' Compensation Program.
- (L): (B) x [Total (L)]. Total (L) was provided by Judicial Branch Workers' Compensation Program.
- (M): [(B) x 0.20 + (E) x 0.80] x Total (M). Total (M) was provided by Judicial Branch Workers' Compensation Program.
- (N): Sum[(I)..(M)]
- (O): (N)/[Total (N)]

## Judicial Branch Workers' Compensation Program Workers' Compensation Cost Allocation for Fiscal Year 2015-16 State Judiciary

### Summary of Payroll

	Payroll						
Court	2011-12	2012-13	2013-14				
Supreme Court	\$16,553,702	\$16,847,795	\$16,134,138				
1st District Court	14,306,263	13,969,192	12,918,969				
2nd District Court	28,202,512	28,367,200	27,181,425				
3rd District Court	8,976,838	8,940,133	9,100,274				
4th District Court	21,504,654	22,137,823	22,023,226				
5th District Court	8,220,039	8,001,512	8,034,066				
6th District Court	5,629,524	5,843,524	5,876,586				
AOC	74,385,708	64,337,995	64,827,084				
CJCL	624,723	576,806	590,975				
CJP	1,968,550	1,903,435	2,011,012				
HCRC	6,241,346	6,303,418	6,017,821				
Trial Court Judges	283,818,591	280,795,205	286,467,580				
All Courts	\$470,432,450	\$458,024,038	\$461,183,156				

Notes:

Provided by Judicial Branch Workers' Compensation Program.

## Judicial Branch Workers' Compensation Program Workers' Compensation Cost Allocation for Fiscal Year 2015-16 State Judiciary

### Summary of Loss Data

	Incurred Losses		Incurred Lo	sses Cappe	ed at \$75K	
Court	2011-12	2012-13	2013-14	2011-12	2012-13	2013-14
Supreme Court	\$92,949	\$0	\$0	\$92,949	\$0	\$0
1st District Court	6,361	0	0	6,361	0	0
2nd District Court	1,917	0	9,124	1,917	0	9,124
3rd District Court	930	662	0	930	662	0
4th District Court	427	0	0	427	0	0
5th District Court	0	54,369	0	0	54,369	0
6th District Court	0	0	22,400	0	0	22,400
AOC	480,766	19,164	49,453	362,018	19,164	49,453
CJCL	0	0	0	0	0	0
CJP	0	0	0	0	0	0
HCRC	14,804	0	0	14,804	0	0
Trial Court Judges	68,803	461,237	0	68,803	275,096	0
All Courts	666,957	535,432	80,977	548,208	349,291	80,977

Notes:

Provided by Judicial Branch Workers' Compensation Program.

### Judicial Branch Workers' Compensation Program Workers' Compensation Cost Allocation for Fiscal Year 2015-16 State Judiciary

### Comparison to Prior Allocation

Court	2014-15 Total Allocation (A)	2015-16 Total Allocation (B)	Difference (C)	Percent Change (D)
Supreme Court	\$44,525	\$63,634	\$19,109	42.92%
1st District Court	22,975	22,455	-521	-2.27%
2nd District Court	61,888	41,636	-20,252	-32.72%
3rd District Court	14,214	14,223	9	0.07%
4th District Court	29,591	29,786	194	0.66%
5th District Court	13,924	32,890	18,966	136.21%
6th District Court	14,367	17,069	2,702	18.81%
AOC	321,267	328,999	7,732	2.41%
CJCL	970	1,068	98	10.05%
CJP	3,748	3,325	-423	-11.29%
HCRC	16,899	15,013	-1,885	-11.16%
Trial Court Judges	562,692	491,046	-71,646	-12.73%
All Courts	\$1,107,061	\$1,061,143	-\$45,917	-4.15%

#### Notes:

(A): From Prior Allocation.(B): From Exhibit J-1.

DRAFT Exhibit J-4 (Option 2)

### Judicial Branch Workers' Compensation Program Workers' Compensation Cost Allocation for Fiscal Year 2015-16 State Judiciary

### Comparison to Prior Allocation

Court	2014-15 Total Allocation (A)	2015-16 Total Allocation (B)	Difference (C)	Percent Change (D)
Supreme Court	\$44,525	\$66,234	\$21,708	48.76%
1st District Court	22,975	23,556	580	2.53%
2nd District Court	61,888	43,664	-18,224	-29.45%
3rd District Court	14,214	14,941	727	5.12%
4th District Court	29,591	31,291	1,700	5.75%
5th District Court	13,924	34,177	20,253	145.45%
6th District Court	14,367	17,779	3,412	23.75%
AOC	321,267	343,056	21,788	6.78%
CJCL	970	1,123	153	15.79%
CJP	3,748	3,498	-250	-6.68%
HCRC	16,899	15,675	-1,224	-7.24%
Trial Court Judges	562,692	510,458	-52,234	-9.28%
All Courts	\$1,107,061	\$1,105,450	-\$1,610	-0.15%

#### Notes:

(A): From Prior Allocation.(B): From Exhibit J-1.

DRAFT Exhibit J-4 (Option 3)

### Judicial Branch Workers' Compensation Program Workers' Compensation Cost Allocation for Fiscal Year 2015-16 State Judiciary

### Comparison to Prior Allocation

Court	2014-15 Total Allocation (A)	2015-16 Total Allocation (B)	Difference (C)	Percent Change (D)
Supreme Court	\$44,525	\$75,500	\$30,974	69.57%
1st District Court	22,975	31,644	8,669	37.73%
2nd District Court	61,888	60,185	-1,703	-2.75%
3rd District Court	14,214	20,248	6,034	42.45%
4th District Court	29,591	44,275	14,684	49.62%
5th District Court	13,924	38,709	24,785	178.00%
6th District Court	14,367	21,096	6,730	46.84%
AOC	321,267	379,912	58,645	18.25%
CJCL	970	1,472	502	51.79%
CJP	3,748	4,647	899	23.99%
HCRC	16,899	19,260	2,361	13.97%
Trial Court Judges	562,692	678,774	116,082	20.63%
All Courts	\$1,107,061	\$1,375,722	\$268,661	24.27%

#### Notes:

(A): From Prior Allocation.(B): From Exhibit J-1.

**DRAFT** Exhibit J-4 (Option 4)

### Judicial Branch Workers' Compensation Program Workers' Compensation Cost Allocation for Fiscal Year 2015-16 State Judiciary

### Comparison to Prior Allocation

Court	2014-15 Total Allocation (A)	2015-16 Total Allocation (B)	Difference (C)	Percent Change (D)
Supreme Court	\$44,525	\$73,651	\$29,125	65.41%
1st District Court	22,975	30,107	7,132	31.04%
2nd District Court	61,888	57,059	-4,829	-7.80%
3rd District Court	14,214	19,239	5,025	35.35%
4th District Court	29,591	41,824	12,233	41.34%
5th District Court	13,924	37,803	23,880	171.50%
6th District Court	14,367	20,449	6,082	42.33%
AOC	321,267	372,315	51,048	15.89%
CJCL	970	1,405	435	44.89%
CJP	3,748	4,428	680	18.13%
HCRC	16,899	18,567	1,668	9.87%
Trial Court Judges	562,692	647,010	84,317	14.98%
All Courts	\$1,107,061	\$1,323,857	\$216,796	19.58%

#### Notes:

(A): From Prior Allocation.(B): From Exhibit J-1.

**DRAFT** Exhibit J-4 (Option 5)

### Judicial Branch Workers' Compensation Program Workers' Compensation Cost Allocation for Fiscal Year 2015-16 State Judiciary

### Comparison to Prior Allocation

Court	2014-15 Total Allocation (A)	2015-16 Total Allocation (B)	Difference (C)	Percent Change (D)
Supreme Court	\$44,525	\$71,530	\$27,005	60.65%
1st District Court	22,975	28,343	5,368	23.36%
2nd District Court	61,888	53,473	-8,414	-13.60%
3rd District Court	14,214	18,083	3,869	27.22%
4th District Court	29,591	39,013	9,422	31.84%
5th District Court	13,924	36,765	22,841	164.04%
6th District Court	14,367	19,706	5,339	37.16%
AOC	321,267	363,601	42,333	13.18%
CJCL	970	1,329	359	36.98%
CJP	3,748	4,176	428	11.41%
HCRC	16,899	17,772	874	5.17%
Trial Court Judges	562,692	610,574	47,882	8.51%
All Courts	\$1,107,061	\$1,264,366	\$157,305	14.21%

#### Notes:

(A): From Prior Allocation.(B): From Exhibit J-1.

DRAFT Exhibit 5

### Judicial Branch Workers' Compensation Program Workers' Compensation Cost Allocation for Fiscal Year 2015-16 State Judiciary

### Summary of Payroll, Losses and Expenses

	2011-12 to		2011-12 to				
	2013-14		2013-14	Percent	2015-16	2015-16	2015-16
	Payroll	Percent	Incurred	Limited	Claims	Program	Brokerage /
Division	(\$000)	Payroll	Limited to \$75K	Losses	Handling	Admin.	Consulting
	(A)	(B)	(C)	(D)	(E)	(F)	(G)
Trial Courts	\$2,509,158	64.36%	\$23,213,702	95.96%	\$2,016,805	\$0	\$417,336
Judiciary	538,558	13.81%	634,578	2.62%	109,376	0	22,633
Trial Court Judges	851,081	21.83%	343,899	1.42%	123,820	0	25,622
Total	\$3,898,798	100.00%	\$24,192,178	100.00%	\$2,250,000	\$0	\$465,591

Notes:

Provided by Judicial Branch Workers' Compensation Program.

### Judicial Branch Workers' Compensation Program

### Workers' Compensation Cost Allocation for Fiscal Year 2015-16

### **Trial Courts**

Comparison to Prior Allocation

	2014-15	2015-16	2015-16	<b>Change from Prior Year</b>	Cash Flow	Additional Funding	Ultimate
	Total Allocation	Total Allocation	Total Allocation	Cash Flow Funding	% Change	For Ultimate Losses	Funding
Court	Cash Flow Funding	Cash Flow Funding	Ultimate Funding	Col (B) - Col (A)	From Prior Year	Col (C) - Col (B)	% Increase
	(A)	(B)	(C)	(D)		(E)	for 2015
Alameda	\$1,063,406	\$973,756	\$1,090,810	(\$89,650)	-8%	\$117,054	12%
Alpine	3,897	3,521	3,993	(\$376)	-10%	472	13%
Amador	37,669	37,226	41,539	(\$443)	-1%	4,313	12%
Butte	116,447	133,386	149,344	\$16,939	15%	15,958	12%
Calaveras	23,955	27,696	31,265	\$3,741	16%	3,569	13%
Colusa	12,911	13,900	15,753	\$989	8%	1,853	13%
Contra Costa	648,300	701,211	783,982	\$52,911	8%	82,771	12%
Del Norte	30,468	29,296	32,957	(\$1,172)	-4%	3,661	12%
El Dorado	87,536	86,677	97,300	(\$859)	-1%	10,623	12%
Fresno	657,745	730,573	816,894	\$72,828	11%	86,321	12%
Glenn	23,901	30,507	33,938	\$6,606	28%	3,431	11%
Humboldt	94,866	121,448	135,013	\$26,582	28%	13,565	11%
Imperial	128,149	123,616	138,582	(\$4,533)	-4%	14,966	12%
Inyo	24,586	26,046	29,156	\$1,460	6%	3,110	12%
Kern	642,799	521,345	583,700	(\$121,454)	-19%	62,355	12%
Kings	111,997	118,037	131,542	\$6,040	5%	13,505	11%
Lake	38,192	43,539	48,531	\$5,347	14%	4,992	11%
Lassen	26,297	24,980	28,298	(\$1,317)	-5%	3,318	13%
Madera	109,842	138,493	154,467	\$28,651	26%	15,974	12%
Marin	145,382	157,913	177,304	\$12,531	9%	19,391	12%
Mariposa	9,165	10,286	11,659	\$1,121	12%	1,373	13%
Mendocino	106,294	105,346	116,947	(\$948)	-1%	11,601	11%
Merced	122,928	132,527	148,234	\$9,599	8%	15,707	12%
Modoc	8,985	9,170	10,395	\$185	2%	1,225	13%
Mono	41,833	31,953	35,184	(\$9,880)	-24%	3,231	10%
Monterey	211,439	244,267	273,660	\$32,828	16%	29,393	12%
Napa	79,844	101,430	113,804	\$21,586	27%	12,374	12%
Nevada	64,787	61,261	68,835	(\$3,526)	-5%	7,574	12%
Orange	1,185,950	1,464,545	1,637,389	\$278,595	23%	172,844	12%
Placer	156,099	123,319	139,038	(\$32,780)	-21%	15,719	13%
Plumas	11,998	12,953	14,680	\$955	8%	1,727	13%
Riverside	1,008,959	1,263,196	1,414,830	\$254,237	25%	151,634	12%
Sacramento	753,144	742,753	832,445	(\$10,391)	-1%	89,692	12%
San Benito	29,315	32,026	36,071	\$2,711	9%	4,045	13%
San Bernardino	1,012,334	1,108,657	1,241,752	\$96,323	10%	133,095	12%
San Diego	1,825,315	1,913,892	2,143,739	\$88,577	5%	229,847	12%
San Francisco	1,256,600	920,856	1,031,006	(\$335,744)	-27%	110,150	12%
San Joaquin	397,229	426,702	477,075	\$29,473	7%		12%
San Luis Obispo	182,220	165,013	185,132	(\$17,207)	-9%	20,119	12%
San Mateo	490,254	601,526	672,260	\$111,272	23%	70,734	12%
Santa Barbara	258,450	324,243	363,282	\$65,793	25%	39,039	12%
Santa Clara	1,125,772	1,113,288	1,246,922	(\$12,484)	-1%	133,634	12%
Santa Cruz	141,190	167,053	187,194	\$25,863	18%	20,141	12%
Shasta	249,252 3,891	228,742 3,700	255,590	(\$20,510) (\$191)	-8% -5%	26,848 496	12%
Sierra Siskiyou	75,392	3,700 49,435	4,196 55,510	(\$191)	-5% -34%	6,075	13% 12%
	365,577				23%	51,862	
Solano		450,946 206,032	502,808	\$85,369 (\$731)	0%	· · · · · · · · · · · · · · · · · · ·	12% 12%
Stanislaus	206,763 247,147	256,794	231,558 287,607	\$9,647	4%	25,526 30,813	12%
	· · · · · · · · · · · · · · · · · · ·		56,347	(\$23,697)	-32%	· · · · · · · · · · · · · · · · · · ·	13%
Sutter	73,709	50,012				6,335	
Tehama Trinity	48,787 24,264	42,754 27,069	48,008 29,897	(\$6,033)	-12% 12%	5,254 2,828	12% 10%
Trinity Tulare	194,874	216,065	29,897 242,245	\$2,805 \$21,191	12%	2,828	10%
Tuolumne	60,167	63,204	70,234	\$21,191	5%	7,030	11%
Ventura	333,915	397,130	445,452	\$63,215	19%	48,322	11%
Yolo	101,192	102,175	114,629	\$983	19%	12,454	12%
Yuba	42,636	69,153	77,270	\$26,517	62%	8,117	12%
. 404	42,030	05,133	77,270	720,317	02/0	0,117	12/0
All Courts	\$16,536,018	\$17,282,639	\$19,347,255	\$746,624	4%	\$2,064,613	12%