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State of California

MEMORANDUM

To: Board of Directors

Date: June 20, 2007

From: CALIFORNIA HOUSING FINANCE AGENCY

Subject: REPORT OF BOND SALE
HOME MORTGAGE REVENUE BONDS 2007 SERIES D AND E

On May 16, 2007, the Agency delivered $270,000,000 of bonds under the Home Mortgage Revenue Bond indenture (HMRB) to Goldman Sachs. The bonds were issued as tax-exempt fixed rate bonds in two series, HMRB 2007 Series D and HMRB 2007 Series E. The Series D bonds are insured by FGIC and are rated Aaa/AAA by Moody’s and Standard & Poor’s respectively. The Series E bonds are not insured and carry the Aa2/AA- ratings of the Home Mortgage Revenue Bonds indenture. Additional details of the bonds are outlined in the attached summary.

The bonds were issued to provide financing for eligible mortgage loans under the Agency’s Home Mortgage Purchase Program. The Agency expects that $98 million of the bond proceeds will be used to purchase Interest Only Plus (IOP) loans with interest rates at 6.00% and 6.125%, $153.4 million of the proceeds will be used to purchase 30-year loans and $11 million of the proceeds will be used to purchase 40-year loans. The Agency expects to be able to provide homes for approximately 980 families with the proceeds.
### SUMMARY OF THE BONDS

<table>
<thead>
<tr>
<th>Bond Series</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Par Amount</strong></td>
<td>$76,010,000</td>
<td>$193,990,000</td>
</tr>
<tr>
<td><strong>Type of Bonds (Tax-exempt)</strong></td>
<td>FIXED (serial bonds)</td>
<td>FIXED (term bonds)</td>
</tr>
<tr>
<td><strong>Tax Treatment</strong></td>
<td>AMT</td>
<td>AMT</td>
</tr>
<tr>
<td><strong>Maturities</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$76,010,000, on</td>
<td>2/1/2008-8/1/2018</td>
<td>2/1/2019 – 8/1/2042</td>
</tr>
<tr>
<td>$193,990,000, on</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Credit Rating</strong></td>
<td>Moody's</td>
<td>S&amp;P</td>
</tr>
<tr>
<td></td>
<td>Aaa</td>
<td>AAA</td>
</tr>
<tr>
<td><strong>Interest Rates</strong></td>
<td>3.70% - 4.40%</td>
<td>4.65 – 5.00%*</td>
</tr>
<tr>
<td><strong>Liquidity Provider</strong></td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Insurance Provider</strong></td>
<td>FGIC</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Remarking Agent</strong></td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

* The 5.50% coupon relates to the premium term bond maturing on February 1, 2042. The yield to maturity on this bond is 4.08%.
MEMORANDUM

To: Board of Directors
Date: June 20, 2007

Bruce D. Gilbertson, Director of Financing

From: CALIFORNIA HOUSING FINANCE AGENCY

Subject: UPDATE ON VARIABLE RATE BONDS AND INTEREST RATE SWAPS

Over a number of years the Agency has integrated the use of variable rate debt as a primary issuance strategy in providing capital to support its programmatic goals. Most of our interest rate exposure from variable rate debt is hedged in the swap market. This strategy has enabled us to achieve a significantly lower cost of funds and a better match between assets and liabilities.

The following report describes our variable rate bond and interest rate swap positions as well as the related risks associated with this financing strategy. The report is divided into sections as follows:

- Variable Rate Debt Exposure
- Fixed-Payer Interest Rate Swaps
- Basis Risk and Basis Swaps
- Risk of Changes to Tax Law
- Amortization Risk
- Termination Risk
- Types of Variable Rate Debt
- Liquidity Providers
- Bond and Swap Terminology
VARIABLE RATE DEBT EXPOSURE

This report describes the variable rate bonds and notes of CalHFA and is organized programmatically by indenture as follows: HMRB (Home Mortgage Revenue Bonds--CalHFA’s largest single family indenture), MHRB (Multifamily Housing Revenue Bonds III--CalHFA’s largest multifamily indenture), HPB (Housing Program Bonds--CalHFA’s multipurpose indenture, used to finance a variety of loans including the Agency’s downpayment assistance loans), and DDB (Draw Down Bonds used to preserve tax-exempt authority.) The total amount of CalHFA variable rate debt is $5.5 billion, 72% of our $7.5 billion of total indebtedness as of June 1, 2007.

<table>
<thead>
<tr>
<th></th>
<th>Tied Directly to</th>
<th>Swapped to Fixed Rate</th>
<th>Not Swapped or Tied to Variable Rate</th>
<th>Total Variable Rate Debt</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Variable Rate</td>
<td>Assets</td>
<td>Variable Rate</td>
<td>Rate Debt</td>
</tr>
<tr>
<td>HMRB</td>
<td>$2</td>
<td>$3,747</td>
<td>$494</td>
<td>$4,243</td>
</tr>
<tr>
<td>MHRB</td>
<td>198</td>
<td>845</td>
<td>62</td>
<td>1,105</td>
</tr>
<tr>
<td>HPB</td>
<td>0</td>
<td>35</td>
<td>76</td>
<td>111</td>
</tr>
<tr>
<td>DDB</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Total</td>
<td>$200</td>
<td>$4,627</td>
<td>$632</td>
<td>$5,459</td>
</tr>
</tbody>
</table>

As shown in the table above, our "net" variable rate exposure is $632 million, 8.39% of our indebtedness. The net amount of variable rate bonds is the amount that is neither swapped to fixed rates nor directly backed by complementary variable rate loans or investments. The $632 million of net variable rate exposure ($489 million taxable and $143 million tax-exempt) is offset by the Agency’s balance sheet and excess swap positions. While our current net exposure is not tied directly to variable rate assets, we have approximately $539 million (six month average balance as of 9/30/06) of other Agency funds invested in the State Treasurer’s investment pool (SMIF) earning a variable rate of interest. From a risk management perspective, the $539 million is a balance sheet hedge for the $632 million of net variable rate exposure.

In order to maintain a certain level of confidence that the balance sheet hedge is effective, we have reviewed the historical interest rates earned on investments in the SMIF and LIBOR interest rate resets (most of our unhedged taxable bonds are index floaters that adjust at a spread to LIBOR). Using the data for the last ten years, we determined that there is a high degree of correlation between the two asset classes (SMIF and LIBOR) and that for every $1 invested in SMIF we can potentially hedge $1 of LIBOR-based debt.

The net variable rate exposure is further reduced by two other considerations: 1) as mentioned in the Amortization Risk section of this report, we have $81 million notional amount of interest rate
swaps in excess of the original bonds they were to hedge, and 2) a portion of our unhedged exposure is tax-exempt debt which resets at the theoretical ratio of 65% of Libor. These two considerations serve to reduce the net effective variable rate exposure to the equivalent of $529 million of LIBOR-based debt. As a result, the $539 million of other Agency funds invested in SMIF effectively hedges more than 100% of our current net variable rate exposure.

In addition, taking unhedged variable rate exposure mitigates the amortization risk without the added cost of purchasing swap optionality. Our unhedged variable rate bonds are callable on any date and allow for bond redemption or loan recycling without the cost of par termination rights or special bond redemption provisions. In addition, taking unhedged variable rate exposure diversifies our interest rate risks by providing benefits when short-term interest rates rise slower than the market consensus. In a liability portfolio that is predominately hedged using long-dated swaps, the unhedged exposure balances the interest rate profile of the Agency’s outstanding debt.

**FIXED-PAYER INTEREST RATE SWAPS**

Currently, we have a total of 130 “fixed-payer” swaps with twelve different counterparties for a combined notional amount of $4.7 billion. All of these fixed-payer swaps are intended to establish synthetic fixed rate debt by converting our variable rate payment obligations to fixed rates. These interest rate swaps generate significant debt service savings in comparison to our alternative of issuing fixed-rate bonds. This savings allows us to continue to offer loan products with exceptionally low interest rates to multifamily sponsors and to first-time homebuyers. The table below provides a summary of our notional swap amounts.

<table>
<thead>
<tr>
<th></th>
<th>Tax-Exempt</th>
<th>Taxable</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>HMRB</td>
<td>$3,057</td>
<td>$771</td>
<td>$3,828</td>
</tr>
<tr>
<td>MHRRB</td>
<td>844</td>
<td>0</td>
<td>844</td>
</tr>
<tr>
<td>HPB</td>
<td>35</td>
<td>0</td>
<td>35</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td>$3,936</td>
<td>$771</td>
<td>$4,707</td>
</tr>
</tbody>
</table>

The following table shows the diversification of our fixed payer swaps among the twelve firms acting as our swap counterparties. Note that our swaps with Lehman Brothers, Bear Stearns, and Goldman Sachs are with highly-rated structured subsidiaries that are special purpose vehicles used only for derivative products. We have chosen to use these subsidiaries because the senior credit of those firms is not as strong as that of the other firms. Note also that our most recent swaps with Merrill Lynch are either with their highly-rated structured subsidiary or we are benefiting from the credit of this triple-A structured subsidiary through a guarantee.
### SWAP COUNTERPARTIES

<table>
<thead>
<tr>
<th>Swap Counterparty</th>
<th>Credit Ratings</th>
<th>Notional Amounts Swapped ($ in millions)</th>
<th>Number of Swaps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Merrill Lynch Capital Services Inc. Guaranteed by:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Merrill Lynch &amp; Co.</td>
<td>Aa3 A+ AA-</td>
<td>$697.3</td>
<td>18</td>
</tr>
<tr>
<td>MLDP, AG</td>
<td>Aaa AAA AAA</td>
<td>287.7</td>
<td>12</td>
</tr>
<tr>
<td>Merrill Lynch Derivative Products, AG</td>
<td>Aaa AAA AAA</td>
<td>282.5</td>
<td>12</td>
</tr>
<tr>
<td>Bear Stearns Financial Products Inc.</td>
<td>Aaa AAA NR</td>
<td>839.4</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td></td>
<td>303.8 *</td>
<td>8 *</td>
</tr>
<tr>
<td>Citigroup Financial Products Inc.</td>
<td>Aa1 AA- AA+</td>
<td>746.4</td>
<td>20</td>
</tr>
<tr>
<td>Lehman Brothers Derivative Products Inc.</td>
<td>Aaa AAA NR</td>
<td>515.2</td>
<td>21</td>
</tr>
<tr>
<td>Goldman Sachs Mitsui Marine Derivative Products, L.P.</td>
<td>Aaa AAA NR</td>
<td>352.0</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>326.7 *</td>
<td>5 *</td>
</tr>
<tr>
<td>AIG Financial Products Corp.</td>
<td>Aa1 AA+ NR</td>
<td>320.7</td>
<td>9</td>
</tr>
<tr>
<td>JP Morgan Chase Bank</td>
<td>Aa2 AA- AA-</td>
<td>214.8</td>
<td>7</td>
</tr>
<tr>
<td>Bank of America, N.A.</td>
<td>Aa1 AA AA</td>
<td>210.3</td>
<td>5</td>
</tr>
<tr>
<td>BNP Paribas</td>
<td>Aa2 AA AA</td>
<td>93.6</td>
<td>2</td>
</tr>
<tr>
<td>Morgan Stanley Capital Services Inc</td>
<td>Aa3 A+ AA-</td>
<td>86.7</td>
<td>1</td>
</tr>
<tr>
<td>UBS AG</td>
<td>Aa2 AA+ AA+</td>
<td>60.7</td>
<td>2</td>
</tr>
</tbody>
</table>

* Basis Swaps (not included in totals)

With interest rate swaps, the “notional amount” (equal to the principal amount of the swapped bonds) itself is not at risk. Instead, the risk is that a counterparty would default and, because of market changes, the terms of the original swap could not be replicated without additional cost.

For all of our fixed-payer swaps, we receive floating rate payments from our counterparties in exchange for a fixed-rate obligation on our part. In today’s market, the net periodic payment owed under these swap agreements is from us to our counterparties. As an example, on our February 1, 2007 semiannual debt service payment date we made a total of $9.7 million of net payments to our counterparties. Conversely, if short-term rates were to rise above the fixed rates of our swap agreements, then the net payment would run in the opposite direction, and we would be on the receiving end.
**Basis Risk and Basis Swaps**

Almost all of our swaps contain an element of what is referred to as “basis risk” – the risk that the floating rate component of the swap will not match the floating rate of the underlying bonds. This risk arises because our swap floating rates are based on indexes, which consist of market-wide averages, while our bond floating rates are specific to our individual bond issues. The only exception is where our taxable floating rate bonds are index-based, as is the case of the taxable floaters we have sold to the Federal Home Loan Banks. The chart below is a depiction of the basis mismatch that we have encountered since 2000 when we entered the swap market.

![Basis Mismatch through June 1, 2007](image)

As the chart shows, the relationship between the two floating rates changes as market conditions change. Some periodic divergence was expected when we entered into the swaps. Over the lifetime of our swaps we have experienced nearly $18 million of additional interest expense due to this basis mismatch. However, we have since mitigated much of this risk by changing our swap formula in 2005, as explained below. The result of these changes has decreased the periodic mismatch from a high of 11 basis points in 2005 to 6 basis points in 2007.
In the past we entered into swaps at a ratio of 65% of LIBOR, the London Inter-Bank Offered Rate which is the index used to benchmark taxable floating rate debt. These percentage-of-LIBOR swaps have afforded us with excellent liquidity and great savings when the average BMA/LIBOR ratio was steady at 65%. As short-term rates fell to historic lows and with an increased market supply of tax-exempt variable rate bonds, the historic relationship between tax-exempt and taxable rates was not maintained. For example, the average BMA/LIBOR ratio was 84.3% in 2003, 81.5% in 2004, and 72.5% in 2005. Now that short-term rates have risen significantly, the ratio has begun to fall. In 2006, it averaged 67.7%, and the average for 2007 to date is 69.1%. The BMA (Bond Market Association) index is the index used to benchmark tax-exempt variable rates.

When the BMA/LIBOR ratio is very high the swap payment we receive falls short of our bond payment, and the all-in rate we experience is somewhat higher. The converse is true when the percentage is low. In response, we and our advisors looked for a better formula than a flat 65% of LIBOR. After considerable study of California tax-exempt variable rate history, we revised the formula in December of 2002 to 60% of LIBOR plus 0.26% which resulted in comparable fixed-rate economics but performed better when short-term rates were low and the BMA/LIBOR percentage was high. We have since amassed approximately $2.1 billion of LIBOR-based swaps using this revised formula. In December 2005 we looked at the formula again and after completing a statistical analysis of CalHFA variable rate bonds as compared to the BMA and LIBOR indexes and taking into consideration the changing market conditions, we’ve decided to utilize several different swap formulas for our different types of bonds: 64% of LIBOR plus 0.25% for AMT weekly resets; 62% of LIBOR plus 0.25% for AMT daily resets; 64% of LIBOR plus 0.17% for Non-AMT weekly resets; and 62% of LIBOR plus 0.17% for Non-AMT daily resets. We expect to use these new formulas for new swap transactions and we will continue to monitor the BMA/LIBOR relationship and the performance of the new swap formulas.

In addition, we currently have basis swaps for $630 million of the older 65% of LIBOR swaps. The basis swaps provide us with better economics in low-rate environments by exchanging the 65% of LIBOR formula for alternative formulas that alleviate the effects of high BMA/LIBOR ratios. The table on the next page shows the diversification of variable rate formulas used for determining the payments received from our interest rate swap counterparties.
BASIS FOR VARIABLE RATE PAYMENTS RECEIVED FROM SWAP COUNTERPARTIES (notional amounts) ($ in millions)

<table>
<thead>
<tr>
<th>Description</th>
<th>Tax-Exempt</th>
<th>Taxable</th>
<th>Totals</th>
</tr>
</thead>
<tbody>
<tr>
<td>60% of LIBOR + 26bps</td>
<td>$1,913</td>
<td>$0</td>
<td>$1,913</td>
</tr>
<tr>
<td>3 mo. LIBOR + spread</td>
<td>0</td>
<td>489</td>
<td>489</td>
</tr>
<tr>
<td>62% of LIBOR + 25bps</td>
<td>472</td>
<td>0</td>
<td>472</td>
</tr>
<tr>
<td>BMA – 15bps</td>
<td>451</td>
<td>0</td>
<td>451</td>
</tr>
<tr>
<td>Enhanced LIBOR</td>
<td>327</td>
<td>0</td>
<td>327</td>
</tr>
<tr>
<td>Stepped % of LIBOR</td>
<td>304</td>
<td>0</td>
<td>304</td>
</tr>
<tr>
<td>65% of LIBOR</td>
<td>262</td>
<td>0</td>
<td>262</td>
</tr>
<tr>
<td>1 mo. LIBOR</td>
<td>0</td>
<td>229</td>
<td>229</td>
</tr>
<tr>
<td>97% of BMA</td>
<td>78</td>
<td>0</td>
<td>78</td>
</tr>
<tr>
<td>BMA – 20bps</td>
<td>61</td>
<td>0</td>
<td>61</td>
</tr>
<tr>
<td>6 mo. LIBOR</td>
<td>0</td>
<td>53</td>
<td>53</td>
</tr>
<tr>
<td>60% of LIBOR + 21 bps</td>
<td>36</td>
<td>0</td>
<td>36</td>
</tr>
<tr>
<td>64% of LIBOR</td>
<td>32</td>
<td>0</td>
<td>32</td>
</tr>
<tr>
<td><strong>TOTALS</strong></td>
<td><strong>$3,936</strong></td>
<td><strong>$771</strong></td>
<td><strong>$4,707</strong></td>
</tr>
</tbody>
</table>

1 Enhanced LIBOR – This formula is 50.6% of LIBOR plus 0.494% with the proviso that the end result can never be lower than 61.5% of LIBOR nor greater than 100% of LIBOR.

2 Stepped % of LIBOR – This formula has seven incremental steps where at the low end of the spectrum the swap counterparty would pay 85% of LIBOR if rates should fall below 1.25% and at the high end, they would pay 60% of LIBOR if rates are greater than 6.75%.

**RISK OF CHANGES TO TAX LAW**

For an estimated $3.3 billion of the $4 billion of tax-exempt bonds swapped to a fixed rate, we remain exposed to certain tax-related risks, another form of basis risk. In return for significantly
higher savings, we have chosen through these interest rate swaps to retain exposure to the risk of changes in tax laws that would lessen the advantage of tax-exempt bonds in comparison to taxable securities. In these cases, if a tax law change were to result in tax-exempt rates being more comparable to taxable rates, the swap provider's payment to us would be less than the rate we would be paying on our bonds, again resulting in our all-in rate being higher.

We bear this same risk for $312 million of our tax-exempt variable rate bonds which we have not swapped to a fixed rate. Together, these two categories of variable rate bonds total $3.6 billion, 46.6% of our $7.5 billion of bonds outstanding. This risk of tax law changes is the same risk that investors take when they purchase our fixed-rate tax-exempt bonds.

The following bar chart shows the current benefit of our ability to assume the risk of changes to tax laws. Over the last several years this benefit (the difference between the cost of fixed rate housing bonds and the cost of a LIBOR based interest rate swap financing) has been as great as 100 basis points, and was the engine that made our interest rate swap strategy effective. In today's market this benefit is 51 basis points. This reduced benefit has led to recent decisions to issue fixed rate housing bonds for our homeownership programs. As market conditions change we will alter our financing strategies to obtain the lowest cost of borrowing while balancing the associated risks and benefits of alternative structures.

Costs of Funds for Fixed-Rate Bonds and Synthetic Fixed-Rate Bonds
(Variable Rate Bonds Swapped to Fixed)
(All Rates as of June 12, 2007)

BMA-Based Swap: BMA Index x 101%
LIBOR-Based Swap: 64% LIBOR + 25 bps
AMORTIZATION RISK

Our bonds are generally paid down (redeemed or paid at maturity) as our loans are prepaid. Our interest rate swaps amortize over their lives based on assumptions about the receipt of prepayments, and the single family transactions which include swapped bonds have generally been designed to accommodate prepayment rates between two and three times the “normal” rate. In other words, our interest rate swaps generally have fixed amortization schedules that can be met under what we have believed were sufficiently wide ranges of prepayment speeds. Unfortunately, when market rates fell to unprecedented levels, we started receiving more prepayments than we ever expected.

Since January 1, 2002, we have received over $6 billion of prepayments, including over $1.4 billion in 2004, $1.1 billion in calendar year 2005 and $504 million in 2006. Of this amount, approximately $2.03 billion is “excess” to swapped transactions we entered into. We have since recycled $1.96 billion of the $2.03 billion excess into new loans and have used $166 million to cross-call high interest rate bonds.

While these persistent high levels of prepayments have eased, we have modified the structuring of new swaps by widening the band of expected prepayments. In addition, with the introduction of our interest only loan product we are structuring swap amortization schedules and acquiring swap par termination rights to coincide with the loan characteristics and expectations of borrower prepayment.

Also of interest is a $81 million forced mismatch between the notional amount of certain of our swaps and the outstanding amount of the related bonds. This mismatch has occurred as a result of the interplay between our phenomenally high incidence of prepayments and the “10-year rule” of federal tax law. Under this rule, prepayments received 10 or more years beyond the date of the original issuance of bonds cannot be recycled into new loans and must be used to redeem tax-exempt bonds. In the case of these recent bond issues, a portion of the authority to issue them on a tax-exempt basis was related to older bonds.

While this mismatch has occurred (and will show up in the tables of this report), the small semiannual cost of the mismatch will be more than offset by the large interest cost savings from our “net” variable rate debt. In other words, while some of our bonds are “over-swapped”, there are significantly more than enough unsubtracted variable rate bonds to compensate for the mismatch. In addition, we will monitor the termination value of our “excess swap” position looking for opportunities to unwind these positions when market terminations would be at no cost or a positive value to us.

There are several strategies for dealing with excess prepayments: they may be reinvested, used for the redemption of other (unswapped) bonds, or recycled directly into new loans. Alternatively, we could make termination payments to our counterparties to reduce the notional amounts of the swaps, but this alternative appears to be the least attractive economically.
In consultation with our financial advisors, we have determined that the best long-term strategy is to recycle the excess prepayments into new CalHFA loans. Of course, for some financings this means that we will be bearing the economic consequences of replacing old 7% to 8% loans that have paid off with new loans at rates that will be current at the time we recycle. With our April 1, 2007 transfer of loans from our warehouse line we have recycled a total of $1.96 billion of excess prepayments since March 1999. This practice has resulted in reduced issuance activity over the last few years.

In addition we have begun a widespread strategy of reusing unrestricted loan prepayments to purchase new loans. We currently have more than $3.4 billion of swap notional having a fixed payer rate below the estimated weighted average interest rate of 6.40% for new loans being reserved. In today’s market, this tremendous recycling opportunity reduces transaction costs related to new issuance and preserves for future use our swap par termination rights.

**Termination Risk**

Termination risk is the risk that, for some reason, our interest rate swaps must be terminated prior to their scheduled maturity. Our swaps have a market value that is determined based on current interest rates. When current fixed rates are higher than the fixed rate of the swap, our swaps have a positive value to us (assuming, as is the case on all of our swaps today, that we are the payer of the fixed swap rate), and termination would result in a payment from the provider of the swap (our swap “counterparty”) to us. Conversely, when current fixed rates are lower than the fixed rate of the swap, our swaps have a negative value to us, and termination would result in a payment from us to our counterparty.

Our swap documents allow for a number of termination “events”, i.e., circumstances under which our swaps may be terminated early, or (to use the industry phrase) “unwound”. One circumstance that would cause termination would be a payment default on the part of either counterparty. Another circumstance would be a sharp drop in either counterparty’s credit ratings and, with it, an inability (or failure) of the troubled counterparty to post sufficient collateral to offset its credit problem. It should be noted that, if termination is required under the swap documents, the market determines the amount of the termination payment and who owes it to whom. Depending on the market, it may be that the party who has caused the termination is owed the termination payment.

As part of our strategy for protecting the agency when we entered the swap market in late 1999, we determined to choose only highly-creditworthy counterparties and to negotiate “asymmetrical” credit requirements in all of our swaps. These asymmetrical provisions impose higher credit standards on our counterparties than on the agency. For example, our counterparties may be required to collateralize their exposure to us when their credit ratings fall from double-A to the highest single-A category (A1/A+), whereas we need not collateralize until our ratings fall to the mid-single-A category (A2/A).
Monthly we monitor the termination value of our swap portfolio as it grows and as interest rates change. Because termination is an unlikely event, the fact that our swap portfolio has a negative value, while interesting, is not necessarily a matter of direct concern. We have no plans to terminate swaps early (except in cases where the swap notional is excess to the bonds being hedged or we negotiated “par” terminations when we entered into the swaps) and do not expect that credit events triggering termination will occur, either to us or to our counterparties.

Currently, the Government Accounting Standards Board only requires that our balance sheet and income statement be adjusted for the market value of our swaps in excess of the bonds being hedged. However, it does require that the market value be disclosed for all of our swaps in the notes to our financial statements.

The table below shows the history of the fluctuating negative value of our swap portfolio for the past year.

**Termination Value History**

<table>
<thead>
<tr>
<th>Date</th>
<th>Termination Value ($ in millions)</th>
</tr>
</thead>
<tbody>
<tr>
<td>6/30/06</td>
<td>($ 31.7)</td>
</tr>
<tr>
<td>7/31/06</td>
<td>($ 68.4)</td>
</tr>
<tr>
<td>8/31/06</td>
<td>($112.9)</td>
</tr>
<tr>
<td>9/30/06</td>
<td>($130.8)</td>
</tr>
<tr>
<td>10/31/06</td>
<td>($141.0)</td>
</tr>
<tr>
<td>11/30/06</td>
<td>($174.8)</td>
</tr>
<tr>
<td>12/31/06</td>
<td>($132.7)</td>
</tr>
<tr>
<td>1/31/07</td>
<td>($113.8)</td>
</tr>
<tr>
<td>2/28/07</td>
<td>($155.7)</td>
</tr>
<tr>
<td>3/31/07</td>
<td>($137.7)</td>
</tr>
<tr>
<td>4/30/07</td>
<td>($129.3)</td>
</tr>
<tr>
<td>5/31/07</td>
<td>($83.2)</td>
</tr>
</tbody>
</table>

It should be noted that during this period, the notional amount of our fixed-payer swaps has been increasing. When viewing the termination value, one should consider both the change in market conditions and the increasing notional amount.

1. As reported in our 2005/2006 financial statements.
Types of Variable Rate Debt

The table below shows our variable rate debt sorted by type, i.e., whether auction rate, indexed rate, or variable rate demand obligations (VRDOs). Auction and indexed rate securities cannot be "put" back to us by investors; hence they typically bear higher rates of interest than do "putable" bonds such as VRDOs.

<table>
<thead>
<tr>
<th></th>
<th>Auction Rate &amp; Similar Securities</th>
<th>Indexed Rate Bonds</th>
<th>Variable Rate Demand Obligations</th>
<th>Total Variable Rate Debt</th>
</tr>
</thead>
<tbody>
<tr>
<td>HMRB</td>
<td>$159</td>
<td>$993</td>
<td>$3,091</td>
<td>$4,243</td>
</tr>
<tr>
<td>MHRB</td>
<td>388</td>
<td>0</td>
<td>717</td>
<td>1,105</td>
</tr>
<tr>
<td>HPB</td>
<td>0</td>
<td>0</td>
<td>111</td>
<td>111</td>
</tr>
<tr>
<td>DDB</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>$547</strong></td>
<td><strong>$993</strong></td>
<td><strong>$3,919</strong></td>
<td><strong>$5,459</strong></td>
</tr>
</tbody>
</table>

Liquidity Providers

The table below shows the financial institutions providing liquidity in the form of standby bond purchase agreements for our VRDOs. Under these agreements, if our variable rate bonds are put back to our remarketing agents and cannot be remarketed, these institutions are obligated to buy the bonds.
Liquidity Providers
($ in millions)

<table>
<thead>
<tr>
<th>Financial Institution</th>
<th>$ Amount of Bonds</th>
<th>Indenture</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dexia Credit Local</td>
<td>830.6</td>
<td>HMRB</td>
</tr>
<tr>
<td>Lloyds TSB</td>
<td>445.0</td>
<td>HMRB</td>
</tr>
<tr>
<td>Fannie Mae</td>
<td>381.3</td>
<td>HMRB/MHRB</td>
</tr>
<tr>
<td>BNP Paribas</td>
<td>275.3</td>
<td>HMRB</td>
</tr>
<tr>
<td>DEPFA Bank</td>
<td>218.3</td>
<td>MHRB</td>
</tr>
<tr>
<td>Bank of Nova Scotia</td>
<td>217.3</td>
<td>HMRB</td>
</tr>
<tr>
<td>Calyon</td>
<td>174.9</td>
<td>HMRB</td>
</tr>
<tr>
<td>Bank of America</td>
<td>167.9</td>
<td>HMRB</td>
</tr>
<tr>
<td>JP Morgan Chase Bank</td>
<td>158.9</td>
<td>HMRB</td>
</tr>
<tr>
<td>Bayerische Landesbank</td>
<td>158.1</td>
<td>HMRB</td>
</tr>
<tr>
<td>Westdeutsche Landesbank</td>
<td>153.4</td>
<td>HMRB/MHRB</td>
</tr>
<tr>
<td>Landesbank Hessen-Thuringen</td>
<td>152.1</td>
<td>MHRB</td>
</tr>
<tr>
<td>Fortis</td>
<td>120.0</td>
<td>HMRB</td>
</tr>
<tr>
<td>KBC</td>
<td>106.4</td>
<td>HMRB</td>
</tr>
<tr>
<td>State Street Bank</td>
<td>92.5</td>
<td>HMRB</td>
</tr>
<tr>
<td>Bank of New York</td>
<td>88.2</td>
<td>HMRB</td>
</tr>
<tr>
<td>CalSTRS</td>
<td>67.7</td>
<td>HMRB/MHRB</td>
</tr>
<tr>
<td>LBBW</td>
<td>61.1</td>
<td>HPB</td>
</tr>
<tr>
<td>Citibank N.A.</td>
<td>50.0</td>
<td>HPB</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>3,919.0</strong></td>
<td></td>
</tr>
</tbody>
</table>

Unlike our interest rate swap agreements, our liquidity agreements do not run for the life of the related bonds. Instead, they are seldom offered for terms in excess of five years, and a portion of our agreements require annual renewal. We expect all renewals to take place as a matter of course; however, changes in credit ratings or pricing may result in substitutions of one bank for another from time to time.
BOND AND SWAP TERMINOLOGY

BMA INDEX

COUNTERPARTY
One of the participants in an interest rate swap.

DATED DATE
Date from which first interest payment is calculated.

DELAYED START SWAP
A swap which delays the commencement of the exchange of interest rate payments until a later date.

DELIVERY DATE, OR ISSUANCE DATE
Date that bonds are actually delivered to the underwriters in exchange for the bond proceeds.

GENERAL OBLIGATION BOND
A type of security which is evidence of a debt secured by all revenues and assets of an organization.

indenture
The legal instrument that describes the bonds and the pledge of assets and revenues to investors. The indenture often consists of a general indenture plus separate series indentures describing each issuance of bonds.

INTEREST RATE CAP
A financial instrument which pays the holder when market rates exceed the cap rate. The holder is paid the difference in rate between the cap rate and the market rate. Used to limit the interest rate exposure on variable rate debt.

INTEREST RATE SWAP
An exchange between two parties of interest rate exposures from floating to fixed rate or vice versa. A fixed-payer swap converts floating rate exposure to a fixed rate.

LIBOR
London Interbank Offered Rate. The interest rate highly rated international banks charge each other for borrowing U.S. dollars outside of the U.S. Taxable swaps often use LIBOR as a rate reference index. LIBOR swaps associated with tax-exempt bonds will use a percentage of LIBOR as a proxy for tax-exempt rates.

MARK-TO-MARKET
Valuation of securities or swaps to reflect the market values as of a certain date. Represents liquidation or termination value.

MATUREITY
Date on which the principal amount of a bond is scheduled to be repaid.

NOTIONAL AMOUNT
The principal amount on which the exchanged swap interest payments are based.
OFFICIAL STATEMENT
The "prospectus" or disclosure document describing the bonds being offered to investors and the assets securing the bonds.

PRICING DATE
Date on which issuer agrees (orally) to sell the bonds to the underwriters at certain rates and terms.

REDEMPTION
Early repayment of the principal amount of the bond. Types of redemption: "special", "optional", and "sinking fund installment".

REFUNDING
Use of the proceeds of one bond issue to pay for the redemption or maturity of principal of another bond issue.

REVENUE BOND (OR SPECIAL OBLIGATION BOND) (OR LIMITED OBLIGATION BOND)
A type of security which is evidence of a debt secured by revenues from certain assets (loans) pledged to the payment of the debt.

SALE DATE
Date on which purchase contract is executed evidencing the oral agreement made on the pricing date.

SERIAL BOND
A bond with its entire principal amount due on a certain date, without scheduled sinking fund installment redemptions. Usually serial bonds are sold for any principal amounts to be repaid in early (10 or 15) years.

SERIES OF BONDS
An issuance of bonds under a general indenture with similar characteristics, such as delivery date or tax treatment. Example: "Name of Bonds", 1993 Series A. Each series of Bonds has its own series indenture.

SWAP CALL OPTION
The right (but not the obligation) to terminate a predetermined amount of swap notional amount, occurring or starting at a specific future date.

SYNTHETIC FIXED RATE DEBT
Converting variable rate debt into a fixed rate obligation through the use of fixed-payer interest rate swaps.

SYNTHETIC FLOATING RATE DEBT
Converting fixed rate debt into a floating rate obligation through the use of fixed-receiver interest rate swaps.

TERM BOND
A bond with a stated maturity, but which may be subject to redemption from sinking fund installments. Usually of longer maturity than serial bonds.

VARIABLE RATE BOND
A bond with periodic resets in its interest rate. Opposite of fixed rate bond.
State of California

MEMORANDUM

To: CalHFA Board of Directors                  Date: 18 June 2007

From: Di Richardson, Director of Legislation
      CALIFORNIA HOUSING FINANCE AGENCY

Subject: Legislative Report

We have entered the second phase of the first year of the 2007-08 Legislative Session. The deadline for bills to pass their house of origin was June 8th. As you will see from the report below, many bills were held within their house of origin and will not be moving this year. Those bills will not be appearing on future reports unless and until they begin to move again. As always, if you have any questions, please feel free to contact me at 916.324.0801.

CalHFA Sponsored

AB 929 (Runner, Sharon) - California Housing Finance Agency: bonds
Last Amend: 04/09/2007
Status: Passed Assembly 3 May 2007 (70-0); set for Senate Transportation and Housing Committee 19 June 2007 (expect to pass, possibly on consent).

Summary: This bill would increase the amount of debt CalHFA may have outstanding by $2 billion (from $11.15 billion to $13.15 billion).

Bonds

AB 29 (Hancock) - Infill development: incentive grants
Last Amend: 04/19/2007
Status: 2 YEAR BILL

Summary: This bill would set up a competitive grant program under the administration of HCD. Under the program, cities and counties would be eligible to apply for grants for infrastructure needed to support infill housing projects. Projects would have to be consistent with the general plan and the city or county would have to have a certified housing element. Projects would have to be consistent with the zoning ordinance and any applicable specific plan, redevelopment plan, regional blueprint plan, capital improvement plan, or regional transportation plan or transportation corridor plan for which CEQA has been completed. The Administration had a separate proposal which was also held in Assembly.
AB 600 (Garcia) - Housing: homebuyer assistance
Last Amend: 04/23/2007
Status: 2 YEAR BILL

Summary: Sponsored by HCD, this bill would change the maximum amount of downpayment assistance under the BEGIN Program from 20% of the sale price of the residence, not to exceed $30,000, to an amount to be determined in the notice of funding availability. This bill was held in the Assembly.

AB 655 (Swanson) - Public contracts: Bond Acts of 2006
Status: 2 YEAR BILL

Summary: This bill would provide that small business, micro-business, and non-small business contractors that submit bids in response to an awarding department's solicitation for contracts under the Bond Acts of 2006 will be eligible for preferences if they commit to hiring at least 20% of their employee workforce from California residents who are currently eligible to receive, or are currently receiving, unemployment compensation benefits. This bill would require each awarding department soliciting bids for contracts under the Bond Acts of 2006 to submit a report to the Department of General Services beginning January 1, 2009, and annually thereafter.

AB 792 (Garcia) - Environmentally Sustainable Affordable Housing Program
Last Amend: 03/29/2007
Status: 2 YEAR BILL

Summary: Sponsored by the Administration, this bill would propose three pilot programs for the affordable housing innovation fund created by Prop 1C, a construction liability insurance reform program, a program to encourage green building, and a program to facilitate the construction of affordable housing for teachers on school district property. This bill was held by the Assembly Housing Committee and is not likely to move this year.

AB 927 (Saldana) - Multifamily Housing Program
Last Amend: 06/11/2007
Status: Passed Assembly 3 May 2007 (43-29); pending hearing in Senate Transportation and Housing Committee.

Summary: This bill would require, effective January 1, 2008, that a portion of the assistance provided to a project under the Multifamily Housing Program to be expended for senior rental housing developments in the same proportion as the number of lower income elderly renter households in the state bears to the total number of lower income renter households in the state, as reported by the federal Department of Housing and Urban Development on the basis of the most recent decennial census conducted by the United States Census Bureau.
AB 997 (Arambula) - Infill capital outlay project and planning grants and loans
Last Amend: Introduced
Status: 2 YEAR BILL
Summary: This bill would require the Department of Housing and Community Development to administer the Regional Planning, Housing, and Infill Incentive Account within Prop 1C ($850 million) and would require specified amounts from the account to be available, upon appropriation, to fund grants to cities, counties, cities and counties, redevelopment agencies, incorporated mutual water companies, special districts, and nonprofit organizations for capital outlay projects that will serve development on land that meets a specified definition in existing law of "infill site." The bill would provide, until December 31, 2012, that the sum of $150,000,000 would be available from the account to cities with a population of 30,000 persons or less. The bill would require the department to give preference in awarding grants under these provisions based on whether the proposed capital outlay project meets any of certain, listed criteria.

AB 1017 (Ma) - Affordable housing program
Last Amend: 04/09/2007
Status: 2 YEAR BILL
Summary: This bill would establish the California Affordable Housing Revolving Development and Acquisition Fund (under the administration of HCD) within the State Treasury and would make moneys in the fund available for the purposes of making loans to preserve and develop affordable housing. The bill would require the department to issue a Notice of Funding Availability to select a private sector entity to manage the fund, including reviewing and approving loan applications, originating loans, and servicing loans. The bill would, upon appropriation by the Legislature, require the sum of $25,000,000 to be transferred to the fund from the Affordable Housing Innovation Fund in the State Treasury. It is not likely this bill will move this year.

AB 1053 (Nunez) - Housing and Emergency Shelter Trust Fund Act of 2006
Last Amend: 6/6/2007
Status: Passed the Assembly 6/6/2007 (49-26); pending committee assignment in the Senate.
Summary: This bill would divide the Regional Planning, Housing, and Infill Incentive Account ($850 million) from Proposition 46 as follows:

- $100 million to CalReUse, for Brownfield clean up that promotes infill housing development. The Center for Creative Land Recycling has administered this program statewide.

- $200 million to the State Infrastructure Bank for infrastructure that is integral to facilitating higher density mixed-income infill housing. Eligible applicants would include any subdivision of a local government, including cities, counties, redevelopment agencies, special districts, assessment districts, joint powers authorities and non-profit corporations formed on behalf of a local government. Eligible projects would include city streets, county highways, state highways, drainage, water supply and flood control, educational facilities, environmental
mitigation measures, parks and recreational facilities, port facilities and public transit projects.

- $350 million to HCD for competitive grants to cities for infrastructure directly related or integral to mixed income infill housing.

- $200 million to MHP for the rehabilitation or construction of infill rental housing with a priority given to severely distressed public housing units. (Note: there is some discussion of reducing this pot by $100 million and reallocating $100 million to the workforce housing reward program to provide incentives to local governments to build housing and in turn are provided with a grant for ANY capital outlay including parks and recreational facilities.

AB 1091 (Bass) - Transit-Oriented Development Implementation Program
Last Amend: 06/01/2007
Status: Passed Assembly 06/06/2007 (47-31); pending Committee assignment in the Senate.

Summary: Proposition 46 allocated $300 million to the Transit Oriented Development Account, administered by HCD. This bill would substantially revise the housing requirements for grants for the provision of infrastructure necessary to support a higher density development project within close proximity to a transit station. The bill would require the department to establish guidelines for the distribution of funds made available to the program under the bond act, based on certain criteria relating to providing multiple benefits, coordinating funding from multiple sources of local funding and from sources other than bond funds derived under the act, increasing public transit ridership, and other factors. The bill would authorize the department, to the extent that funds are available, to make loans for the development and construction of a housing development project within close proximity to a transit station, subject to certain affordability requirements.

AB 1129 (Arambula) - Rural regional affordable housing trust
Last Amend: 05/02/2007
Status: 2 Year Bill

Summary: This bill would establish the San Joaquin Valley Rural Regional Affordable Housing Trust as a joint powers authority. Specifically, this bill would define a rural regional affordable housing trust as an entity of regional government that (1) is established as a joint powers authority; (2) has a voluntary membership consisting of not less than 2 rural counties, and the cities within those counties, and not less than 2 councils of governments serving the area of the 2 counties; (3) is established for the purpose of receiving and administering federal, state, local, and private financial resources made available to the trust to fund the development of affordable housing projects in jurisdictions that are members of the trust; and (4) has demonstrable, ongoing sources of dedicated revenue, including taxes, fees, loan repayments, and private contributions.

AB 1231 (Garcia) - Infill development: incentive grants
Last Amend: Introduced
Status: 2 Year Bill
Summary: Sponsored by the Administration, this bill would establish the threshold criteria for the $850 million Infill Incentives a program created by Prop 1C. This bill would provide competitive criteria for a refundable infrastructure grant program for cities and counties that plan for and commit to increasing the supply of infill housing.

AB 1252 (Caballero) - Housing Urban-Suburban-and-Rural Parks Account
Last Amend: 05/02/2007
Status: Passed Assembly 06/06/2007 (49-29); pending committee assignment in the Senate.

Summary: This bill would create the Housing-Related Parks Program within the HCD, using funds allocated, upon appropriation by the Legislature, from the Housing Urban-Suburban-and-Rural Parks Account within Prop 1C, to provide grants to cities and counties for the creation or rehabilitation of parks in conjunction with eligible housing projects. This bill would have originally allocated those funds to the Department of Parks and Recreation, but the author agreed to take amendments proposed by the Administration that instead placed administration of those funds with HCD.

AB 1460 (Saldana) - Multifamily Housing Program: project prioritization
Last Amend: 6/12/2007
Status: Passed Assembly 05/03/2007 (43-22); pending hearing before Senate Transportation and Housing Committee.

Summary: This bill would require the Department of Housing and Community Development to, with regard to the Multifamily Housing Program, award reasonable priority points for projects to prioritize sustainable building methods established in accordance with certain criteria listed under state regulations relating to federal and state low-income housing tax credits.

AB 1493 (Saldana) - Affordable Housing Innovation Fund: housing trust fund.
Last Amend: 05/02/2007
Status: 2 Year Bill

Summary: This bill would require the sum of $20,000,000 from the funds in the Affordable Housing Innovation Fund within Prop 1C to be used for the purposes of making matching grants under the Local Housing Trust Fund Matching Grant Program to cities and counties, or a city and county, and existing charitable nonprofit organizations that have created, funded, and operated housing trust funds prior to January 1, 2003.

AB 1536 (Smyth) - Parks: Housing and Emergency Shelter Trust Fund Act of 2006
Last Amend: 03/27/2007
Status: 2 Year Bill

Summary: This bill would require the Department of Parks and Recreation to be the primary agency authorized to administer the housing-related parks grants in urban, suburban, and rural areas, and to administer the grants for park creation,
development, or rehabilitation to encourage infill development, pursuant to Prop 1C.

AB 1675 (Nunez) - Transit-Oriented Development Implementation Program
Last Amend: 05/14/2007
Status: 2 Year Bill

Summary: This is a spot bill that could serve as a vehicle to make changes the Transit-Oriented Development Implementation Development Program.

SB 46 (Perata) - Housing and Emergency Shelter Trust Fund Act of 2006: Regional Planning, Housing, and Infill Incentive Account
Last Amend: 06/04/2007
Status: Passed Senate 06/07/2007 (24-12); pending committee assignment in the Assembly.

Summary: This bill would require the Department of Housing and Community Development, upon appropriation by the Legislature of the funds in the Regional Planning, Housing, and Infill Incentive Account ($850 million), to establish and administer a competitive grant program to allocate those funds to selected qualifying infill projects, as defined, for capital outlay related to infill housing development and related infill infrastructure needs, in amounts of not less than an unspecified amount and not more than an unspecified amount per project per annual funding cycle. Simply put, this bill would establish the process to distribute funds from the $850 million Regional Planning, Housing and Infill Incentive Account contained in Proposition 1C, and is intended to provide incentives for efficient land-use policy that rejects sprawl in favor of urban infill development.

SB 545 (Cox) - Affordable Housing Innovation Fund
Last Amend: Introduced
Status: 2 Year Bill

Summary: This bill would authorize the Legislature, in awarding funds from the Affordable Housing Innovation Fund, to review and adopt policies that alleviate identified obstacles associated with the construction of workforce housing in communities residing within the jurisdiction of a bistate compact.

SB 546 (Ducheny) - Department of Housing and Community Development: bond fund expenditures: report
Last Amend: 06/07/2007
Status: Passed the Senate 05/24/2007 (36-0); set for hearing before Assembly Housing and Community Development Committee 06/27/2007.

Summary: This bill would require that cumulative information on programs funded under the Housing and Emergency Shelter Trust Fund Acts of 2002 and 2006 be included in the Department of Housing and Community Development’s annual report.

SB 586 (Dutton) - Affordable Housing Innovation Fund: California Affordable Housing Revolving Development and Acquisition Program
Last Amend: 04/24/2007
Status: Passed Senate Transportation and Housing Committee (9-1) 04/23/2007; passed Senate Appropriations Committee 05/31/2007 (16-0); pending on the Senate Floor (because this bill has an urgency clause, it is still eligible for passage this year).

Summary: This bill would allocate the $100 million in the Affordable Housing Innovation Fund created by Prop 1C. It would appropriate $50 million to the California Affordable Housing Revolving Development and Acquisition Program; $5 million for the Construction Liability Insurance Reform Pilot Program proposed under AB 792 of the 2007-08 Regular Session (if that program is established); $35 million for a local housing trust fund matching grant program; and $10 million for the Mobilehome Park Resident Ownership Program. The bill would require the department to grant certain preferences and priorities when awarding the $35 million under the local housing trust fund matching grant program.

SCA 6 (McCintock) - General obligation bonds: proceeds of sale
Last Amend: Introduced
Status: 2 Year Bill

Summary: This measure would require that the proceeds from the sale of any general obligation bond that, on or after January 1, 2009, is approved by the voters be expended only for the costs of construction or acquisition of tangible physical property that has an expected useful life at least equal to the length of time in which the bonds that are sold to finance that construction or acquisition will reach maturity.

CEQA

AB 1096 (DeVore) - California Environmental Quality Act: housing exemptions
Last Amend: 04/26/2007
Status: 2 Year Bill

Summary: This bill would require the Office of Planning and Research, on or before January 1, 2009, to submit to the Legislature a report regarding the conditions in development of affordable housing projects affecting the use of existing statutory exemptions pursuant to CEQA.

SB 427 (Harman) - California Environmental Quality Act: short form environmental impact reports
Last Amend: Introduced
Status: 2 Year Bill

Summary: This bill would authorize a lead agency to prepare a short form environmental impact report for a project subject to CEQA if the project meets specified criteria, including that the project is a qualified urban use, is within the an area designated in a qualified programmatic plan for the type of proposed development, is consistent with the land use designation for the area and applicable standards of population density and building intensity, provides housing or employment near specified areas, and incorporates specified mitigation measures. The bill would require that a short form environmental impact report
include specified information, and comply with specified procedural requirements of CEQA for an environmental impact report.

Downpayment Assistance

AB 1422 (Davis) – Housing: downpayment assistance
Last Amend: 05/07/2007
Status: 2 Year Bill

Summary: As originally introduced, this bill would have established the Home Downpayment Assistance Agency in state government for the purpose of administering a program that solicits non-tax-deductible contributions from private interests to fund downpayment assistance grants for grant applicants under the program. The bill was amended, however, to allow jurisdictions that receive BEGIN funds from HCD that meet certain criteria to apply to the Department to increase the cap on the amount of assistance that could be provided to eligible borrowers.

Homelessness

ACR 61 (Lieber) – Joint Committee on Homelessness in California.
Last Amend: Introduced
Status: Pending Committee assignment in Assembly.

Summary: This measure would establish the Joint Committee on Homelessness in California, to study and investigate issues relating to homelessness, which would consist of five Assembly Members appointed by the Speaker of the Assembly and five Senators appointed by the Senate Committee on Rules.

Insurance

AB 393 (Coto) - Personal income tax: deduction: qualified mortgage insurance.
Last Amend: 03/26/2007
Status: 2 Year Bill

Summary: This bill would, in conformance with federal law, treat premiums paid or accrued for qualified mortgage insurance on or after January 1, 2007, and before January 1, 2008, as qualified residence interest, and eligible for deduction from state tax liability. The California Tax Reform Association opposes the bill because it would open the door for deductibility of a broad range of insurance products financed by taxpayers.

Land Use

AB 641 (Torrico) - Developer fees
Last Amend: 06/07/2007
Status: Passed the Assembly 05/21/2007 (65-9); set for hearing before Senate Local Government 06/27/2007.
Summary: Prohibits local governments from requiring the payment of local developer fees before the developer has received a certificate of occupancy, for any housing development in which at least 49% of the units are affordable to low- or very low-income households.

AB 971 (Portantino) - Housing: Community Workforce Housing Innovation Program
Last Amend: 04/23/2007
Status: 2 Year Bill

Summary: This bill would establish the Community Workforce Housing Innovation Program (funded by the Affordable Housing Innovation Fund within Prop 1C) for the purpose of assisting cities, counties, and school districts to recruit and retain public employees by making affordable housing available to those employees. The Department of Housing and Community Development would be required to administer the program, make grants available to cities, counties, and school districts from funds appropriated for this purpose, establish competitive criteria to use in the selection of grant applicants, and establish per-project limits on the amount of grant funding a city, county, or school district may receive.

AB 987 (Jones) - Low and Moderate Income Housing Fund: affordability covenants and restrictions
Last Amend: 06/05/2007
Status: Passed Assembly 05/03/2007 (44-29); pending hearing before Senate Judiciary Committee.

Summary: This bill would require the covenants and restrictions associated with the housing funded by a redevelopment agency using its low- and moderate-income housing funds, to be enforceable by any person or family of low or moderate income. Despite the existence of covenants currently recorded on these properties, the sponsors and other housing advocates contend that subsequent owners do not always abide by those covenants, and violations sometimes go unenforced. As part of an agreement between the sponsor and the California Redevelopment Association, the additional recording requirement required by this bill will only apply prospectively from the date of enactment. In response to the Governor’s veto of a similar bill last year (AB 2922), the author’s staff stated that this bill no longer grants standing to “any interested party.” Instead, it more narrowly extends standing to low to moderate income persons with a direct interest in the housing, as actual or potential tenants or owners. This issue was discussed again in Senate Transportation and Housing Committee, and the author committed to amending the bill to limit standing to any low or moderate income person directly impacted by the loss of those units.

SB 303 (Ducheny) - Local government: housing.
Last Amend: 05/02/2007
Status: Passed the Senate 06/06/2007 (28-2); pending committee assignment in the Assembly.
Summary: This bill would require the general plan, and each of its elements to encompass a planning and projection period of at least 20 years, except for the housing and open-space elements, and would require each element, except for the housing and open-space elements, to be updated at least every five years. This bill would require the housing element to be updated, as specified, and would require the conservation element and the open-space element to be updated concurrently with the housing element.

Landlord Tenant

AB 725 (Lieber) - Housing: universal rental housing application.
Last Amend: 04/24/2007
Status: 2 Year Bill

Summary: This bill would require, after December 31, 2008, specified rental housing providers (those that use public subsidies) to use and make available to prospective tenants, not-for-profit agencies, and others upon request, a universal rental housing application, to be developed by the Department of Housing and Community Development in coordination with specified governmental agencies. The author’s goal is to reduce barriers and simplify the application process for potential residents. Key questions being considered by the author include what information the application needs to include, how this bill can address the burden of credit report fees, the variety of accessibility formats, and how to distribute the application.

Misc

AB 239 (DeSaulnier) - Recording fees: Contra Costa and San Mateo Counties.
Last Amend: 04/30/2007
Status: Passed the Assembly 05/29/2007 (42-35); set for hearing before Senate Local Government Committee 06/27/2007.

Summary: This bill would authorize the Contra Costa County Board of Supervisors or the San Mateo Board of Supervisors to additionally charge a flat fee of not more than $25 for each document that is recorded, if the document is in excess of one page, for every real estate instrument, as defined, paper, or notice required or permitted by law to be recorded in Contra Costa County or San Mateo County. The bill would require the Contra Costa County Board of Supervisors or the San Mateo County Board of Supervisors, if it charges this fee, to establish a fund for deposit of the moneys raised by the increase, which shall be used to assist in the development of affordable housing for very low income households, lower income households, and moderate-income households. Opponents argue that it is inequitable to require only those individuals that record a document to fund affordable housing. If it is deemed necessary to implement some type of funding mechanism to general affordable housing funds, it should be as broad an application as possible.
AB 677 (Nakanishi) - The Firefighters' Home Purchase Act of 2007
Last Amend: 04/16/2007
Status: 2 Year Bill

Summary: This bill would enact the Firefighters' Home Purchase Act of 2007, which, if adopted, would authorize the issuance of General Obligation bonds in an unspecified amount for the purpose of providing firefighters with the opportunity to acquire homes in the communities where they provide firefighting services. This is not a first time homebuyer bill.

AB 793 (Strickland) - Property taxation: affordable housing assessments.
Last Amend: 04/10/2007
Status: Passed Assembly 06/05/2007 (75-0); currently pending hearing before Senate Revenue and Taxation Committee.

Summary: Existing law rebuttably presumes that the fair market value of real property, other than possessory interests, is the purchase price paid in the transaction for the property. For purposes of this presumption, existing law defines "purchase price" as the total consideration provided by the purchaser or on the purchasers behalf, valued in money, whether paid in money or otherwise. Existing law requires the county assessor to consider, when valuing real property for property taxation purposes, the effect of any enforceable restrictions to which the use of the land may be subjected. This bill would exclude from the meaning of purchase price, for purposes of the rebuttable presumption that the purchase price of real property is the fair market value of the property. This bill would also require the county assessor to consider, when valuing real property for property taxation purposes, restrictions on the resale price of real property in a recorded real property deed or other recorded real property transfer document for real property that was purchased by its occupant through an affordable housing program operated by a city, a county, the state, or a nonprofit organization.

AB 1020 (Runner, Sharon) - Recordation: change of ownership.
Last Amend: 05/23/2007
Status: Passed the Assembly 05/17/2007 (73-0); set for hearing in Senate Local Government Committee 06/20/2007.

Summary: Existing property tax law specifies those circumstances in which the transfer of ownership interests results in a change in ownership of the real property, and provides that certain transfers do not result in a change of ownership. This bill would provide that the recodation of a certificate of sale pursuant to specified provisions of law relating to property sold subject to a right of redemption does not constitute a change of ownership, as provided. The author states that this bill is a technical bill that provides County Recorders with the legal tools necessary for effectively carrying out their duties with regard to public agencies, and it clarifies when a change in ownership occurs during a foreclosure proceeding.

AB 1205 (Salas) - Affordable housing.
Last Amend: 05/14/2007
Status: 2 Year Bill
Summary: Existing law states that the availability of housing is of vital statewide importance and that, among other things, local and state governments have a responsibility to use the powers vested in them to facilitate the improvement and development of housing to make adequate provision for the housing needs of all economic segments of the community. This bill would additionally state that local and state governments have a responsibility to use the powers invested in them to facilitate affordable housing opportunities that create safe, decent, and affordable housing including the availability of affordable housing in high cost areas as defined by the California Housing Finance Authority.

SB 707 (Ducheny) - Housing loan conversions.
Last Amend: 05/23/2007
Status: Passed the Senate 06/06/2007 (22-13); pending Committee assignment in the Assembly.

Summary: This bill would authorize the Department of Housing and Community Development to extend the term of existing multifamily housing loans made under older loan programs. The bill will soon be amended to also allow CalHFA to extend the loans it made under its Residential Construction Loan Program.

Mortgage Lending

AB 1538 (Lieu) - Housing Trust Fund: home loan refinance assistance
Last Amend: 04/30/2007
Status: 2 Year Bill

Summary: This bill would allow the California Housing Finance Agency to accept donations into the California Housing Trust Fund from public or private sources for the purpose of assisting homeowners to refinance home loans with variable interest rates into stable, fixed rate loan products.

SB 385 (Machado) - Real estate: mortgages: real estate brokers
Last Amend: 04/23/2007
Status: Passed the 06/06/2007 (34-1); currently pending Committee assignment in the Assembly.

Summary: This bill would require the Commissioner of Financial Institutions to apply federal guidance to all state-regulated financial institutions, including, but not limited to, privately insured, state-chartered credit unions, and would authorize the commissioner to issue emergency and final regulations for clarification purposes. The bill would also require the Commissioner of Real Estate and the Commissioner of Corporations to apply that guidance to real estate brokers and licensees, respectively, and would authorize those commissioners to adopt emergency and final regulations or rules for clarification purposes, as specified. The bill would require the Secretary of Business, Transportation and Housing to ensure that these commissioners coordinate their policymaking and rulemaking efforts.