

California Debt Limit Allocation Committee

List of Awards on January 18, 2017

Agenda Item No.	Appl. No.	Analyst Initials	Applicant/ Issuer	Project Name	Project City	Project County	Allocation Requested	Allocation Awarded			Reso No.	Expiration Date	Invoice # FY
								Current Volume Cap	2014 Unused Carryforward	2016 Unused Carryforward			
Industrial Development Bond Program													
<i>Industrial Development Bond Programs:</i>													
6	17-001	RF	California Industrial Development Financing Advisory Commission	CIDFAC IDB Program	Various	Various	\$25,000,000	\$25,000,000			17-002	December 31, 2017	
	IDB Count	1	Subtotal - Industrial Development Bond Program Application:				\$25,000,000	\$25,000,000					
	Total IDB Count	1	Total - Industrial Development Bond Program:				\$25,000,000	\$25,000,000					
Qualified Residential Rental Projects:													
<i>General Pool Projects:</i>													
7.1	17-302	RF	California Statewide Communities Development Authority	Lilly Gardens Apartments	Gilroy	Santa Clara	\$33,710,000		33,710,000		17-003	July 17, 2017	FY 16-140
7.2	17-303	SL	California Public Finance Authority	Willowbrook Apartments	Baypoint	Contra Costa	\$21,620,000	\$21,620,000			17-004	July 31, 2017	FY 16-141
7.3	17-304	RF	City of Los Angeles	Gilbert Lindsay Apartments	Los Angeles	Los Angeles	\$21,428,225			\$21,428,225	17-005	July 17, 2017	FY 16-142
	General Pool Count	3	Subtotal - General Pool Project Applications:				\$76,758,225	\$21,620,000	\$33,710,000	\$21,428,225			
	Total QRRP Count	3	Total - Qualified Residential Rental Project Applications:				\$76,758,225	\$21,620,000	\$33,710,000	\$21,428,225			
	Grand Total	4	GRAND TOTAL - APPLICATIONS:				\$101,758,225	\$46,620,000	\$33,710,000	\$21,428,225			
Summary:													
			<u>Pool</u>	<u>Number of Applications</u>	<u>Total Amount Requested</u>								
			IDB	1	\$25,000,000								
			QRRP General	3	\$76,758,225								
			Totals	4	\$101,758,225								
			<u>Analysts</u>										
			RF- Richard Fischer (3)										
			SL - Sarah Lester (1)										