

## SACRAMENTO CITY UNIFIED SCHOOL DISTRICT BOARD OF EDUCATION

Agenda Item# 10.1g

Meeting Date :	September 1, 2011	
<u>Subject</u> :	Application to Participate in the K Program	-3 Class Size Reduction (CSR)
Conference	tem Only Consent Agenda (for discussion only) First Reading (Action Anticipated:	)

<u>Recommendation</u>: Ratify the application to participate in the K-3 Class Size Reduction Operations Program.

<u>Background/Rationale</u>: As part of the Class Size Reduction Program, the district implemented reduced classes for all first graders and several second grade classes during the 1996-97 and 1997-98 school years. For the 1998-99 school year the district further expanded reduced class sizes for kindergarten and third grades. In 1999-2000, the district fully implemented the K-3 Class Size Reduction Program. This application will start the flow of funding for 2011-12.

<u>Financial Considerations</u>: The state provides operational funding to implement the Class Size Reduction Program. For 2011-12, the operational funding is \$1,071 per pupil. The application for funding combines the district request and Bowling Green Charter Elementary School (dependent

## 2011-12 Operations Application K-3 Class Size Reduction Program

	County and District Code	Charter School Code*
<u></u>		
		·
E o Book of Control of		
τ.		
<u></u>		
Topic Service		
<del></del>		
* · ·		
	_	
,		
The state of the s		
· · ·		
And the second section of the second		
Consideration of the control of the		
-		
K &		

## 2011-12 Operations Application K-3 Class Size Reduction Program

	County and	District Code	Charter School Code*
County Sacramento			
	or School*		
·			
e <del></del>			
· · <u>,                                    </u>			
The state of the s			
· · · · · · · · · · · · · · · · · · ·			
<u> </u>			
The first of the second of the			
			ture .
to the second se			
Tr.			

## 2011-12 Operations Application K-3 Class Size Reduction Program

	·	County and District Code	Charter School Code*
<u>.</u>		Activity Courses States States States Security Security Security	
. Lorenza .			
1. 7.			
·			
\$			
7 ==			
The state of the s			
- -			
/ <u> </u>	_		
<u> </u>			
-			
-			
· · · · · · · · · · · · · · · · · · ·			
6 10 10 10 10 10 10 10 10 10 10 10 10 10			
			· —
E			