

By February 1 of each year, every school in California is required by state law to publish a School Accountability Report Card (SARC). The SARC contains information about the condition and performance of each California public school. Under the Local Control Funding Formula (LCFF) all local educational agencies (LEAs) are required to prepare a Local Control and Accountability Plan (LCAP), which describes how they intend to meet annual school-specific goals for all pupils, with specific activities to address state and local priorities. Additionally, data reported in an LCAP is to be consistent with data reported in the SARC.

For more information about SARC requirements, see the California Department of Education (CDE) SARC Web page at http://www.cde.ca.gov/ta/ac/sa/.

For more information t1 Tm[(For)-4(m)4(o)-2BTr t1 Tm[(For)--2o loa/9(in)BTf AP-279(tse1 0 0 1ETBT1 0 0 1C9(W)-1 -4(irLCFlo)- W(goa)-4(irLCFlo)- W(goa)- W(g

West Contra Costa Unified School District
(510) 231-1100
Matthew Duffy
matthew.duffy@wccusd.net
www.wccusd.net

Hanna Ranch is a school dedicated to academic proficiency for all students. Our goal is to serve all of our students on a level that will challenge them and provide a creative approach to education that will serve them well as they continue along their path of lifelong learning. Hanna Ranch is a school dedicated to building strong character. We understand that in order for our students to succeed in life they need to have the social skills to do so. At Hanna Ranch, we address all curriculum areas and utilize effective teaching strategies. We will maintain a safe, respectful, interdependent and responsible environment, and give our students the tools they need to become independent, contributing and responsible cit

The SARC provides the following information relevant to the Parental Involvement State Priority (Priority 3):
Efforts the school district makes to seek parent input in making decisions for the school district and each schoolsite.

	0	0
	0	N/A
	0	N/A
	.20	N/A
	.10	N/A
	0	N/A
	0	N/A
Γ	.30	N/A