California Department of Education

January 2024

# Local Control Funding Formula (LCFF) Priority 6 Self-Reflection Tool

A local educational agency (LEA) uses the self-reflection tools included within the California School Dashboard (Dashboard) to report its progress on the local performance indicator to educational partners and the public.

The self-reflection tools are embedded in the web-based Dashboard system and are also available in Word document format. In addition to using the self-reflection tools to report its progress on the local performance indicators to educational partners and the public, an LEA may use the self-reflection tools as a resource when reporting results to its local governing board. The approved self-reflection tools for Priority 6 are provided below.

## School Climate (LCFF Priority 6)

### Introduction

The initial design of the Local Control Funding Formula recognized the critical role that positive school conditions and climate play in advancing student performance and equity. This recognition is grounded in a research base demonstrating that a positive school climate directly impacts indicators of success such as increased teacher retention, lower dropout rates, decreased incidences of violence, and higher student achievement.

In order to support comprehensive planning, LEAs need access to current data. The measurement of school climate provides LEAs with critical data that can be used to track progress in school climate for purposes of continuous improvement, and the ability to identify needs and implement changes to address local needs.

### Instructions

LEAs are required, at a minimum, to annually administer a local climate survey. The survey must:

* Capture a valid measure of student perceptions of school safety and connectedness in at least one grade within each grade span the LEA serves (e.g. TK-5, 6-8, 9-12); and
* At a minimum, report disaggregated data by student groups identified in California *Education Code* 52052, when such data is available as part of the local school climate survey.

Based on the analysis of local data, including the local climate survey data, LEAs are to respond to the following three prompts. Each prompt response is limited to 3,000 characters. An LEA may provide hyperlink(s) to other documents as necessary within each prompt:

**Prompt 1 (DATA)**: Describe the local climate survey data, including available data disaggregated by student groups. LEAs using surveys that provide an overall score, such as the California Healthy Kids Survey, are encouraged to report the overall score for all students as well as available student group scores. Responses may also include an analysis of a subset of specific items on a local survey and additional data collection tools that are particularly relevant to school conditions and climate.

**Prompt 2 (MEANING)**: Describe key learnings, including identified needs and areas of strength determined through the analysis of data described in Prompt 1, including the available data disaggregated by student group.

**Prompt 3 (USE)**: Describe any changes to existing plans, policies, or procedures that the LEA determines necessary in order to address areas of need identified through the analysis of local data and the identification of key learnings. Include any revisions, decisions, or actions the LEA has, or will, implement for continuous improvement purposes.