



Leora D. Freedman

Acting Vice Chancellor for Human Resources
CSU Office of the Chancellor
401 Golden Shore Long Beach, CA 9802

www.calstate.edu

December 21, 2022

Dear Members of the CSU Community

Chancellor Koester’s message to the community dated December 21 describes opportunities for the CSU community to provide additional feedback to the Cozen O’Connor Institutional Response Group that is currently conducting a systemwide assessment of California State University’s implementation of Title IX and Discrimination, Harassment and Retaliation (DHR) programs. The Chancellor’s message also describes how Cozen will report to each campus about its campus visit. This message provides more details about each of these topics.

How to Share Feedback with the Cozen Assessment Team

Cozen’s Survey

In January you will receive an email from your campus with a link to your campus’s unique survey. The survey will remain open until February 15, 2023. This survey is anonymous and confidential, and only Cozen will receive the survey responses.

Surveys designed to assess an institution’s programs and services regarding discrimination and harassment (including sexual misconduct, sexual assault, dating and domestic violence, sexual exploitation, stalking and retaliation) cover difficult

CSU Campuses

Bakersfield
Channel Islands
Chico
Dominguez Hills
East Bay

Fresno
Fullerton
Humboldt
Long Beach
Los Angeles
Maritime Academy

Monterey Bay
Northridge
Pomona
Sacramento
San Bernardino
San Diego

San Francisco
San José
San Luis Obispo
San Marcos
Sonoma
Stanislaus

employee and student privacy. Please also note that concerns, reports or questions regarding specific cases should be directed

| Campus | Link to Cozen Survey |
|-----------------|---|
| StanislausState | https://www.surveymonkey.com/r/Stanislaus_State |

For more information about the CSU's Systemwide Title IX and DHR Assessment, [please see here](#).

Sincerely,



Leora D. Freedman
Acting Vice Chancellor for Human Resources
The California State University