Let there be light: Evaluation of UCSD Night-Safety Services



INTRODUCTION

- Night safety is important for ensuring community wellbeing in a rapidly expanding and accessible campus
- Lighting surveys conducted periodically, but paper-based format limits timeliness and usefulness
- Perception and awareness of UCSD's night safety services and programs has never been examined

OBJECTIVES

- Examine students' **feelings of safety** at night
- Assess students' **perception**, **awareness**, and **usage** of night safety services and safety practices
- Determine campus feasibility of maintaining a centralized geo-mapping system for lighting and safety concerns

METHODS

- **10/19 01/20:** Developed ArcGIS Quickcapture app to geolocate campus safety concerns
 - Light fixtures out, dark areas, obstructing foliage, uneven surfaces, discolored lights, etc.
- 01/20 03/20: Conducted Qualtrics survey of student perception based on time-location sampling (n = 613)

RESULTS

- 584 total points of concern (388 light fixtures out, 104 dark spots, 48 obstructing foliage)
- School of Medicine & Muir College had highest density of concerns
- Almost half perceived that campus night lighting is not adequate
- Female students were more likely to report feeling unsafe on campus compared to male students
- First-year students were less likely to have used escort programs than their upperclassmen peers

CONCLUSIONS

- The university should improve campus lighting and safety programs to increase student perception of safety
- A centralized GIS database for the campus would streamline lighting maintenance and reporting of safety concerns
- Additional measures should be taken to target specific groups of students who feel unsafe on campus to ensure awareness of available campus resources

Andrew Nguyen, Erica Chan, Hanna Sahagon, Michele Phung, Nancy Binkin MD, MPH & Amy Work, MA Bachelor's of Science in Public Health Honors Practicum | University of California, San Diego | Department of Family Medicine & Public Health

insufficient campus lighting

> Improve program outreach

scan for poster



Evaluation was done in collaboration with...





need a centralized maintenance system

scan for GIS map



scan for







FIGURES & FINDINGS

Map Legend

Points of Concern

- Construction Zone Impacts
- Dark Spot/Area
- Light Fixture Out
- Obstructing Foliage
- Uneven Surface
- Yellow/Discolored Light

Lighting Condition

| | — Good Lighting | |
|---|-----------------|--|
| - | — Poor Lighting | |

Student Reponse: Unsafe Pathway

Student Response: Unsafe Area



Student perception of night safety



Student awareness & usage of safety programs



Student practice of various safety measures



