Walk After Dark 2022 Final Report
The annual Walk After Dark event was held on October 25th, 2022 for both main campus and the Housing and Residential areas. This activity is conducted annually for the purpose of identifying specific issues related to the safety and lighting of campus.

Participants walk every sidewalk on campus looking for areas with broken lights, areas of perceived darkness, areas where landscaping blocks light fixtures or provide areas of deep shadow, and other issues, such as damaged sidewalks, which may be an impediment to safe travel across campus during the night.

In total 70 individuals from various organizations on campus participated in the event. Participants collected 362 data points during the activity distributed as follows:

- Nonfunctional light fixtures: 135
- Area with perceived low light conditions: 140
- Landscape issues: 9
- Maintenance and sidewalk issues: 48
- Other: 30

As in years past, participants used a web application developed by Facilities GIS group to assist with data gathering. The application provided a means to describe the issue, tag its location on a map, and collect a picture of the issue.

Locations and pictures of the issues were provided to Facilities Management and plans are being put in place to repair all nonfunctional fixtures as well as continued development of capital improvement projects to address areas with perceived low light conditions.

Thank you to all of those who volunteered for the 2022 Walk After Dark event. The information gathered from this event is key in helping to keep campus a safe place to work and attend school.
Walk After Dark Results
October 25, 2022
Fort Douglas Detail

Issue
- Light Bulb Out
- Low Light
- Tripping Hazard
- Landscape Maintenance
- Other

1. Light Bulb Out
2. Low Light
3. Tripping Hazard
4. Landscape Maintenance
5. Other

Walk After Dark Results
Fort Douglas Detail
Issue
Light Bulb Out
Low Light
Tripping Hazard
Landscape Maintenance
Other
Walk After Dark Results
October 25, 2022
Health Sciences Detail

Issue
- Light Bulb Out
- Low Light
- Tripping Hazard
- Landscape Maintenance
- Other

Walk After Dark Results

Health Sciences Detail

Issue
- Light Bulb Out
- Low Light
- Tripping Hazard
- Landscape Maintenance
- Other
Walk After Dark Results
October 25, 2022

Research Park Detail

Issue
- Light Bulb Out
- Low Light
- Tripping Hazard
- Landscape Maintenance
- Other