

Sample Report: Daylight Status Report

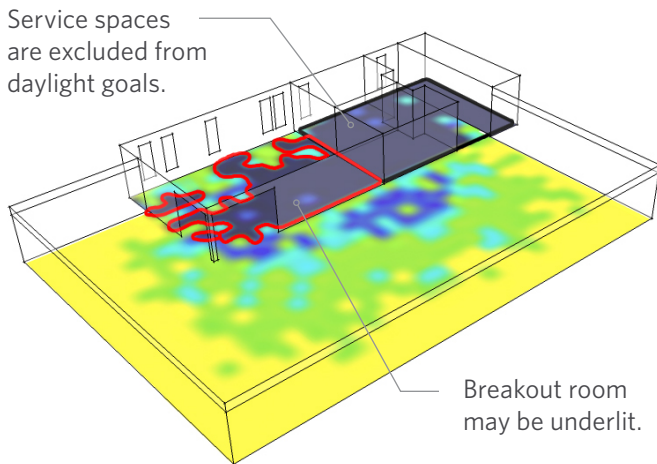
Use this report at any point during the design process to evaluate currently daylighting performance against project goals, and identify opportunities for improvement.

Daylight Summary

Where do we stand relative to project goals?

	Goal	Current Design	Conclusions
Spatial Daylight Autonomy ("Well-lit")	75% min.	85%	The space may be over-lit. Consider reduced glazing and/or added shading.
Annual Sunlight Exposure ("Glare")	10% max.	35%	

Analysis: Well-Lit Area



Percentage of occupied hours where illuminance is at least **300lux**, measured at 0.85 meters above the floor plate.

■ 0-20% ■ 20-40% ■ 40-60% ■ 60-80% ■ 80-100%

Recommendations:

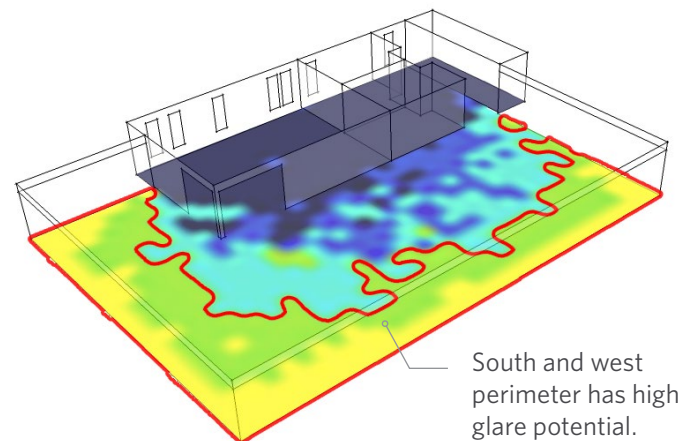
Consider strategies for getting more light into the breakout room, including:

- Additional glazing at the north wall
- Light shelves
- Skylight or monitor

Maintain good daylight in the main space:

- Keep areas of high glazing (possibly including light shelves)

Analysis: Glare Potential



Percentage of occupied hours where illuminance is at least **1000lux**, measured at 0.85 meters above the floor plate.

■ 0-20% ■ 20-40% ■ 40-60% ■ 60-80% ■ 80-100%

Recommendations:

Consider strategies for reducing direct sunlight along the south and west facades, including:

- Reduce glazed area on the south & west
- Additional shading (e.g. a brise soleil)
- High-performance glazing with a lower SHGC and lower VLT