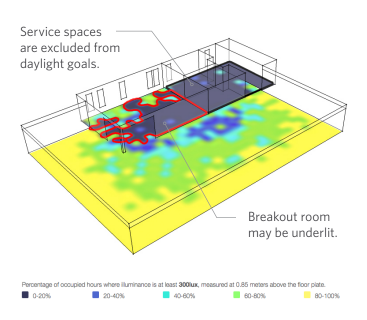
# Sample Report: Daylight Status Report

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

#### **Recommendations:**

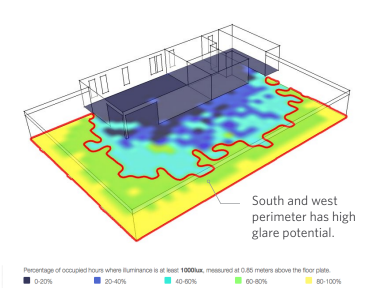
Consider strategies for getting more light into the breakout room, including:

- 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**



### **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