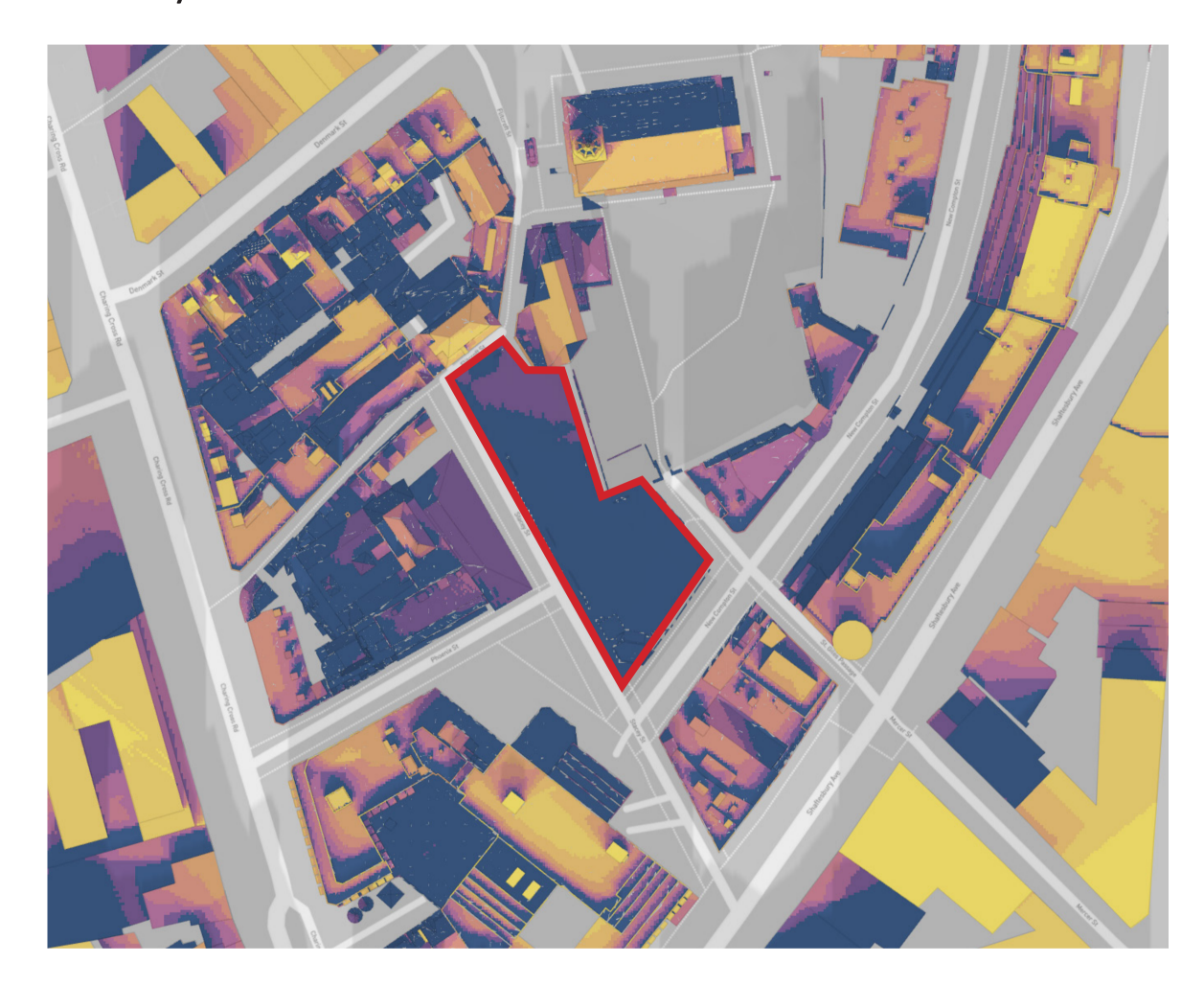
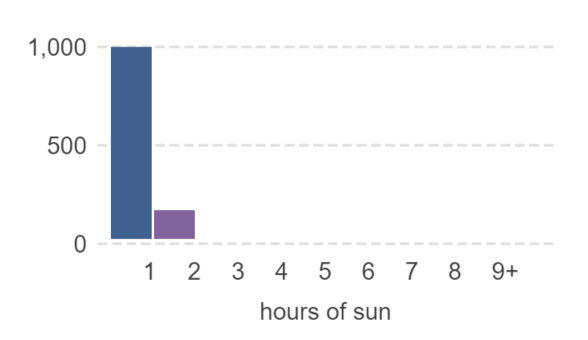
January 21st

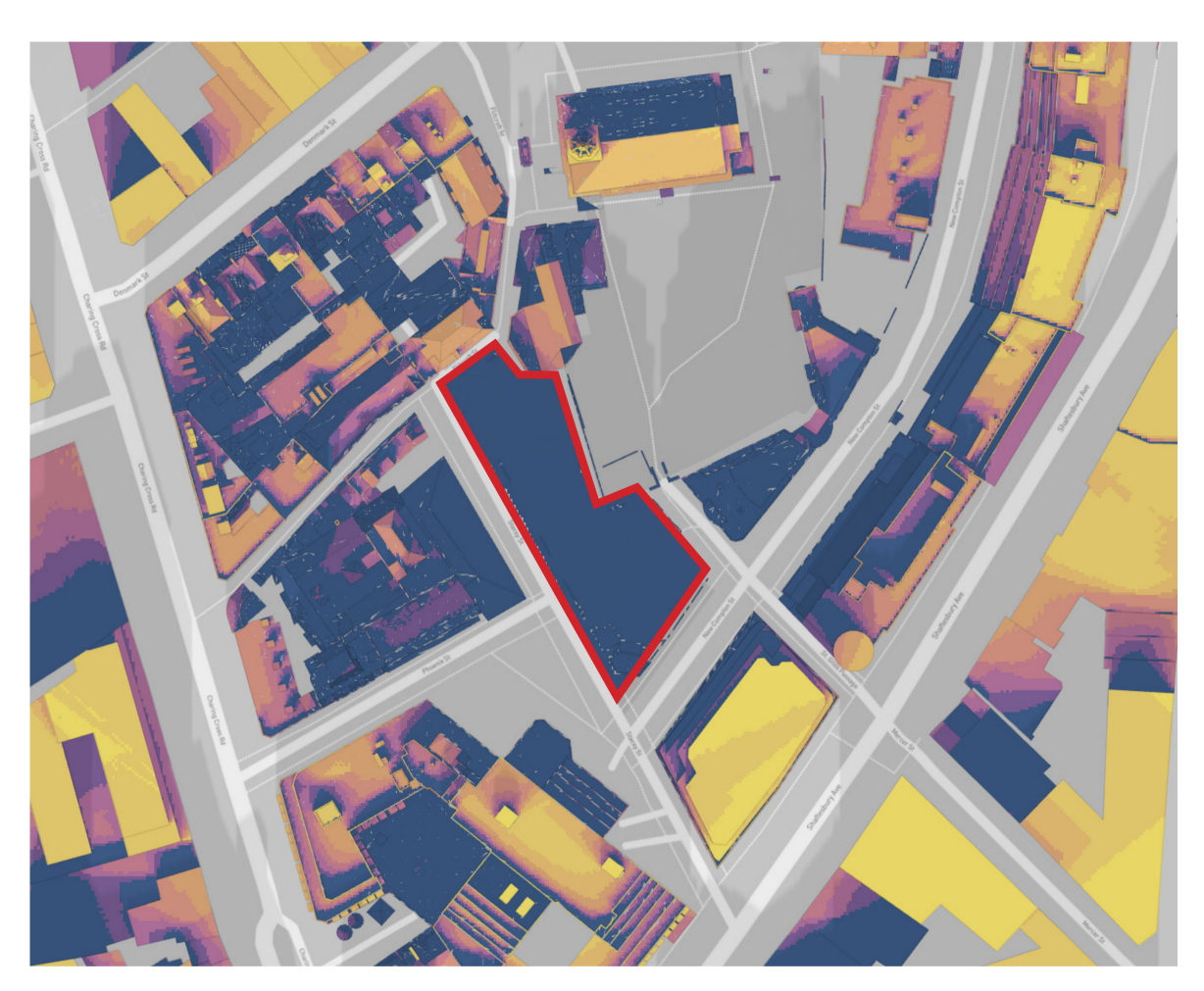


Direct sun on ground in m²

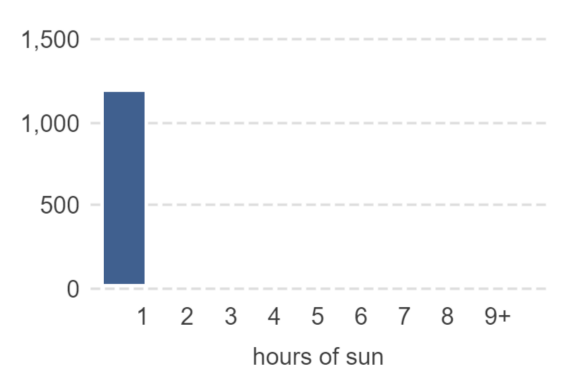


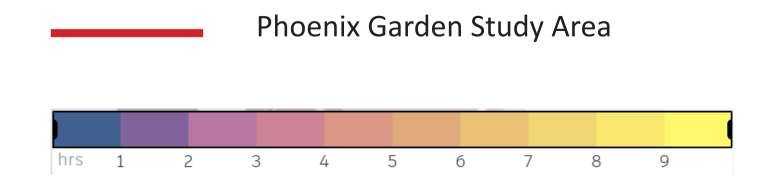
Proposed

January 21st

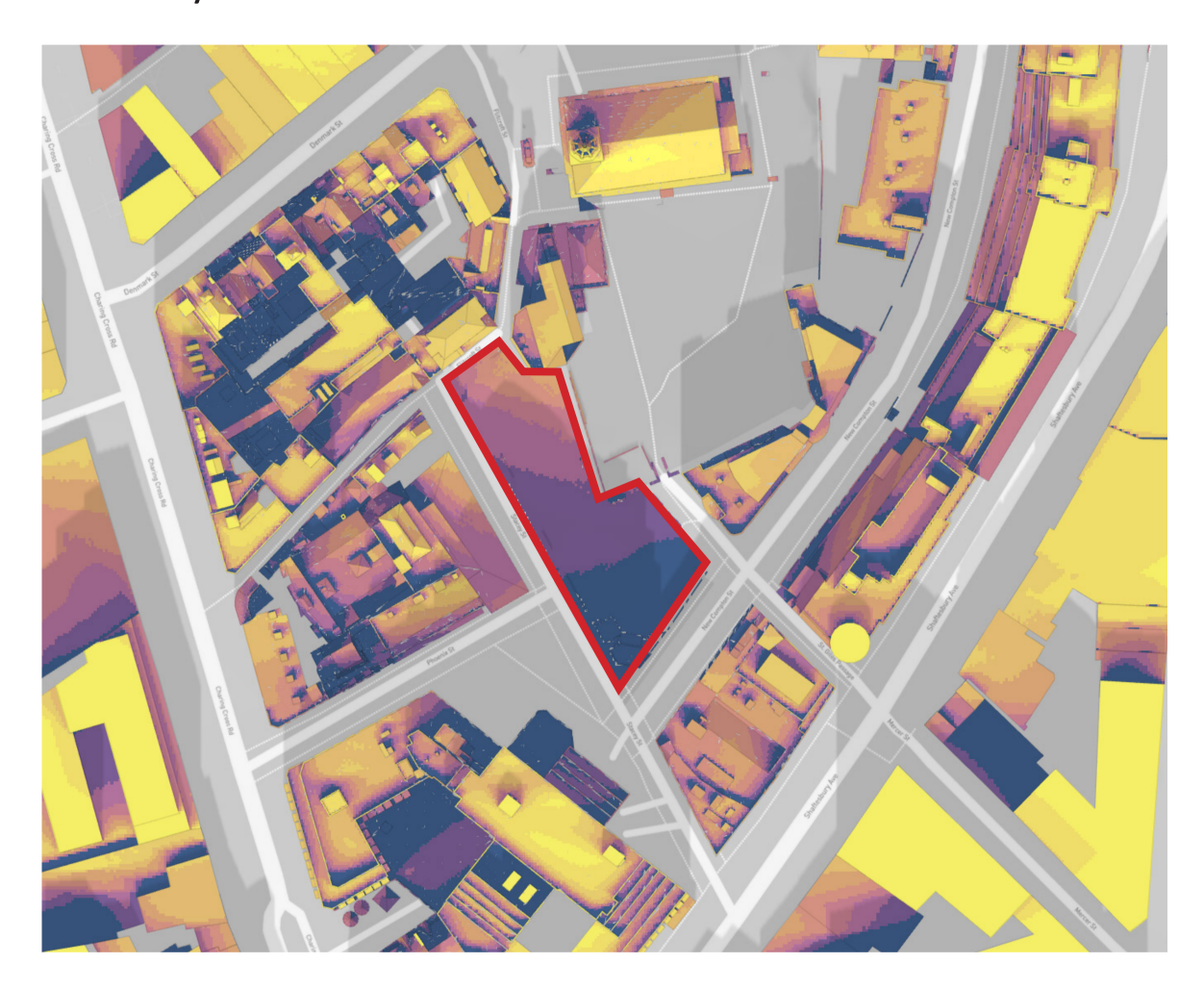


Direct sun on ground in m²

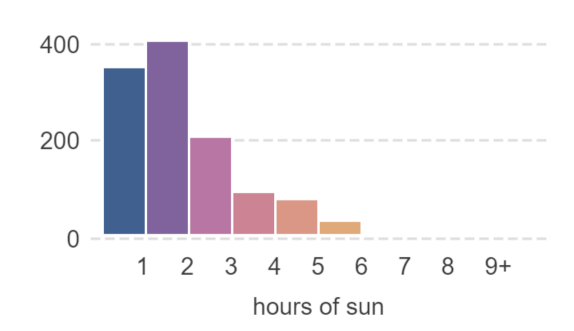




February 21st

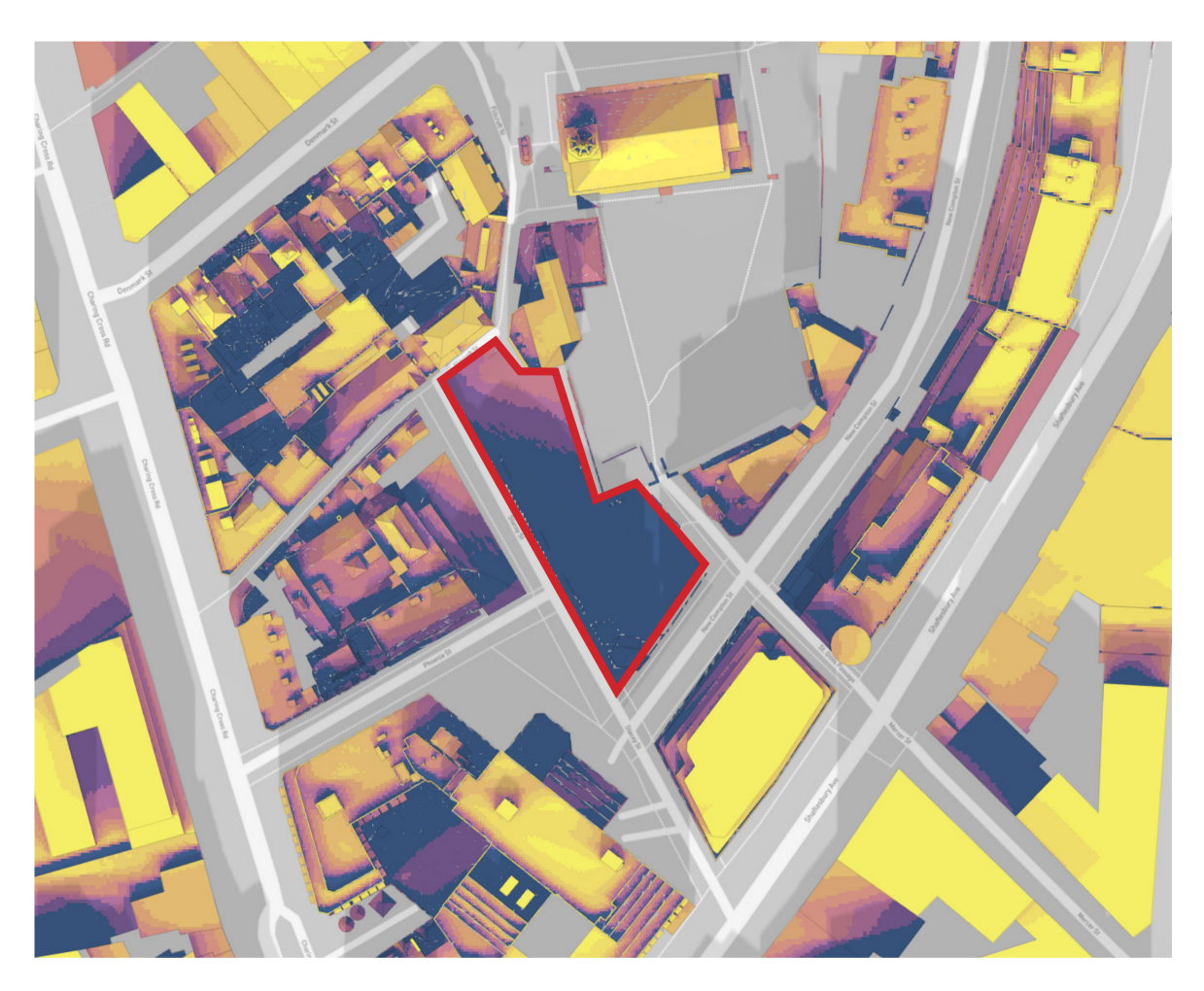


Direct sun on ground in m²

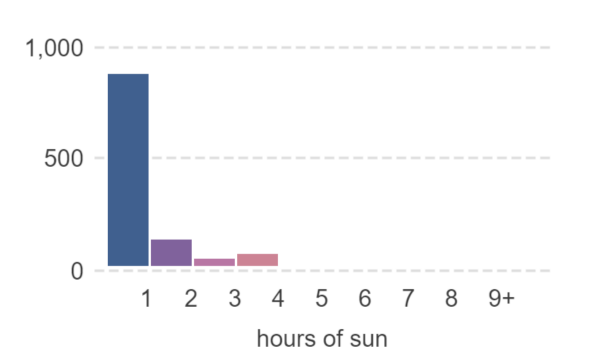


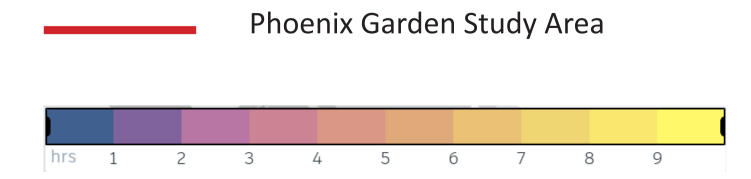
Proposed

February 21st

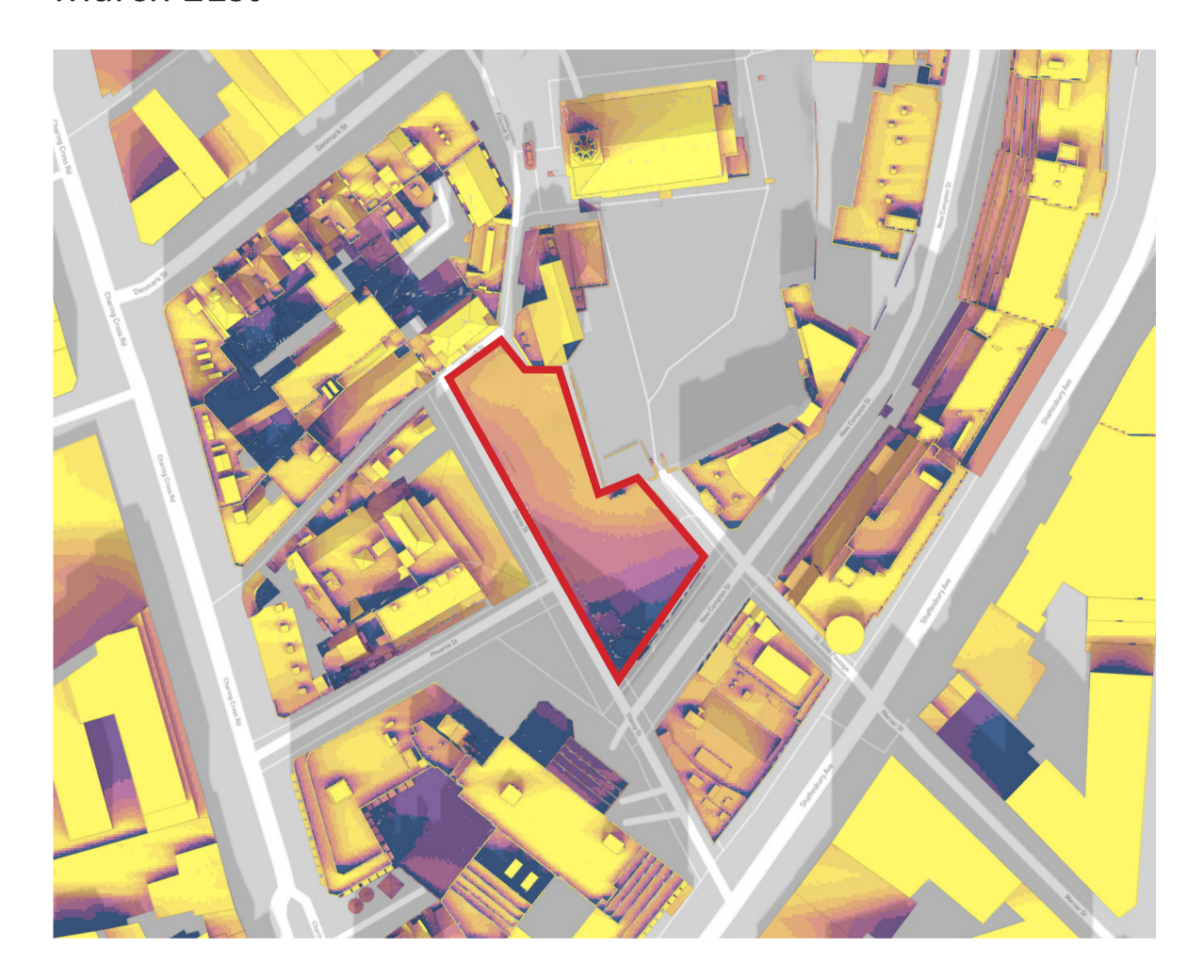


Direct sun on ground in m²

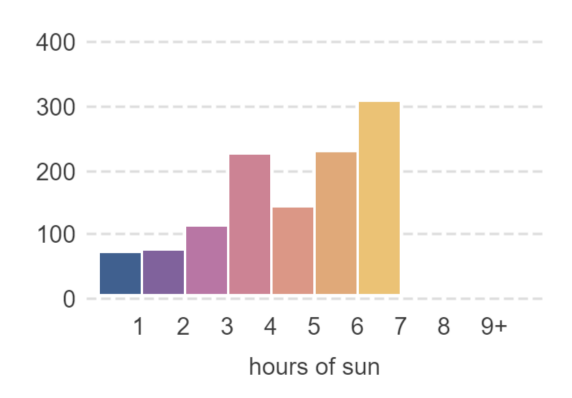




March 21st

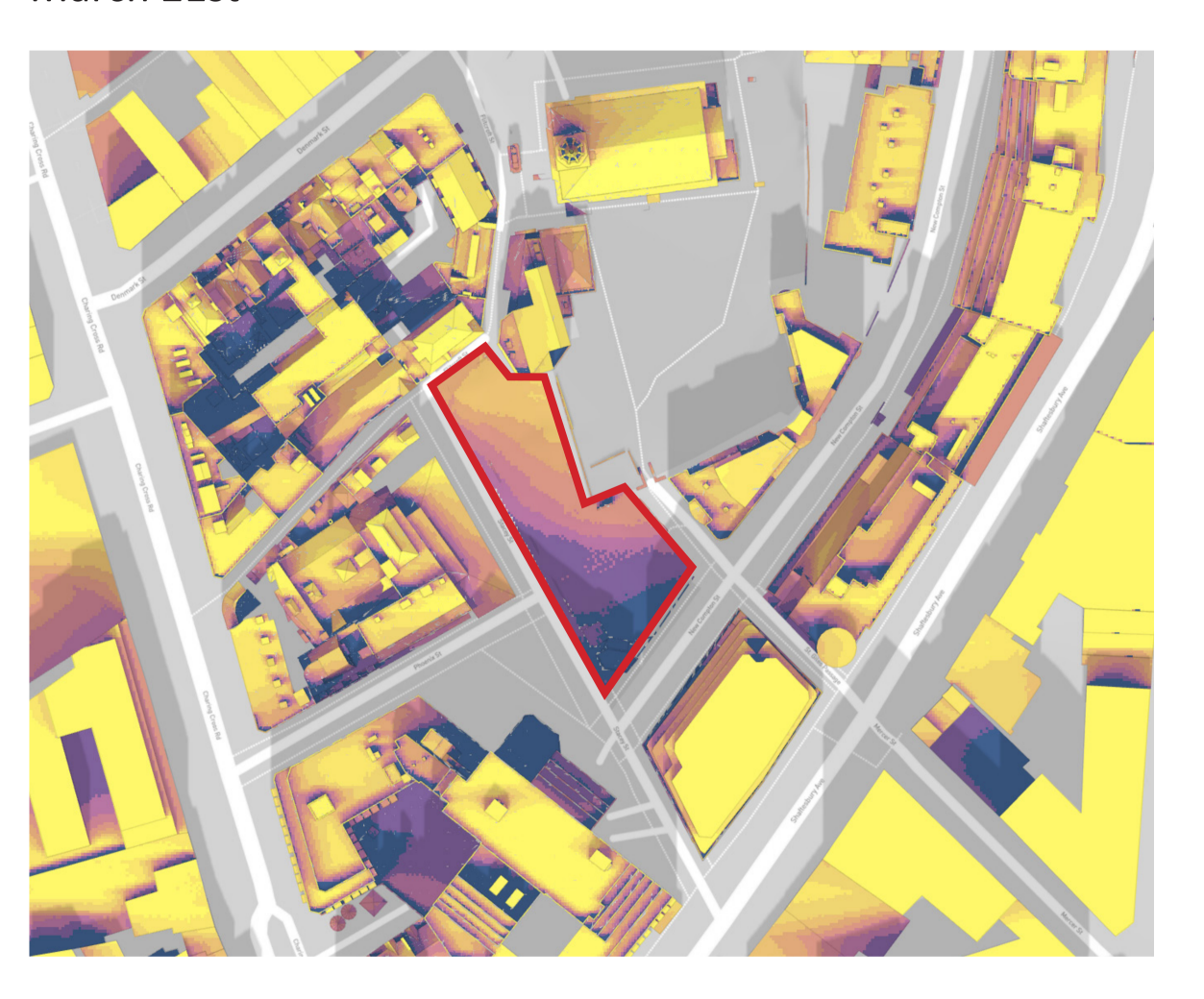


Direct sun on ground in m²

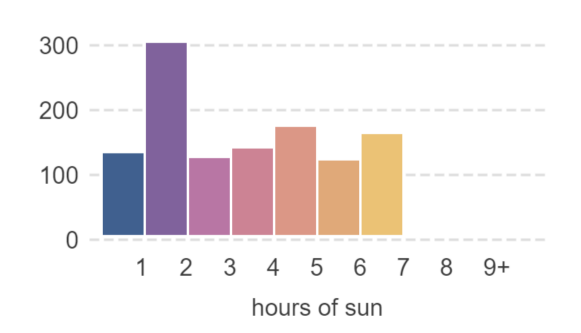


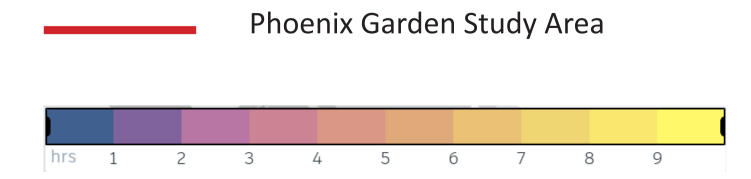
Proposed

March 21st



Direct sun on ground in m²

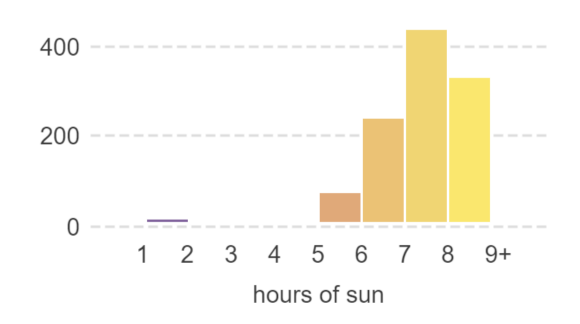




April 21st



Direct sun on ground in m²

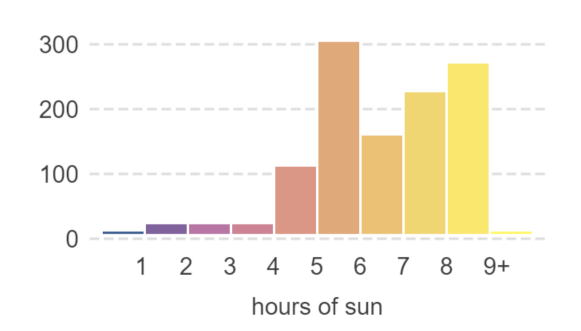


Proposed

April 21st



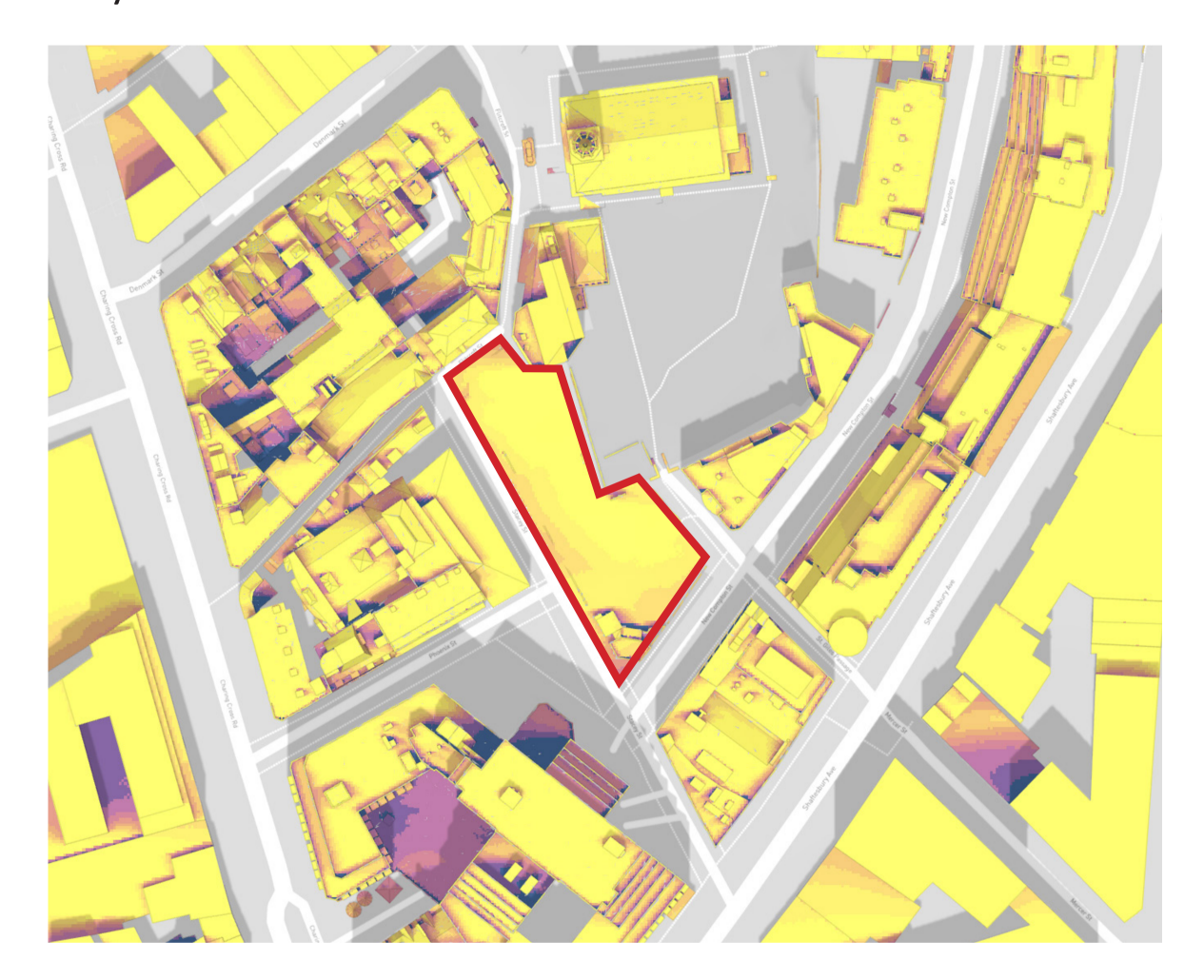
Direct sun on ground in m²



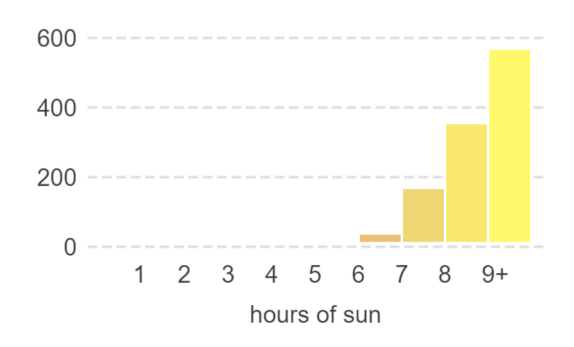
Phoenix Garden Study Area

hrs 1 2 3 4 5 6 7 8 9

May 21st

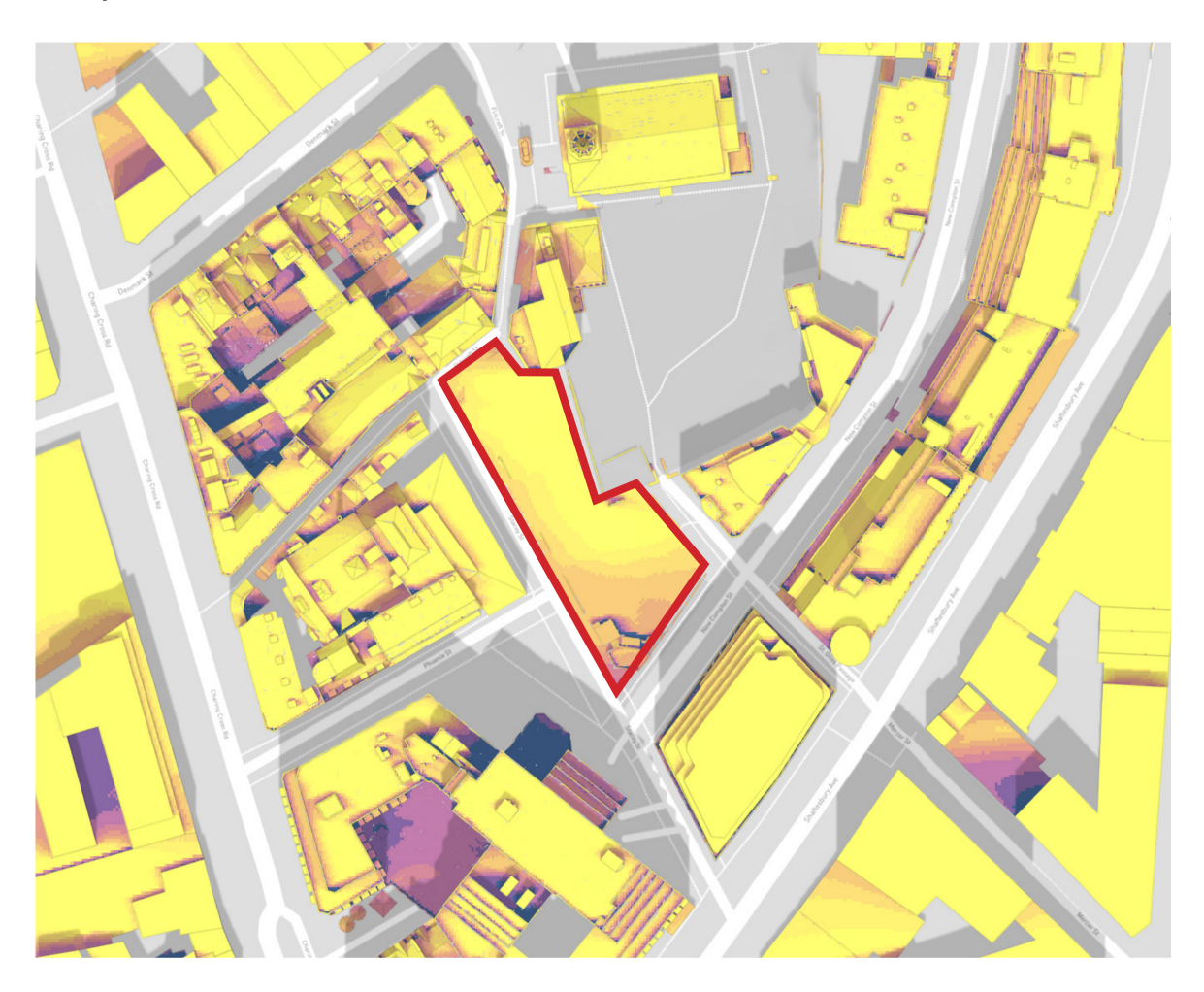


Direct sun on ground in m²

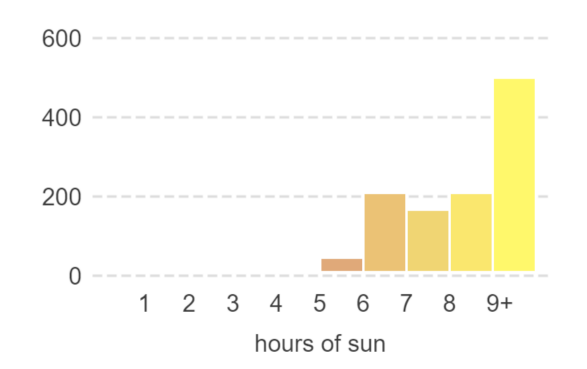


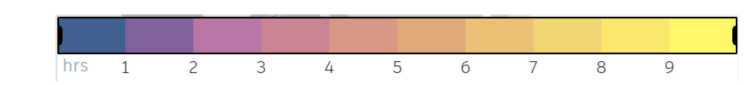
Proposed

May 21st



Direct sun on ground in m²

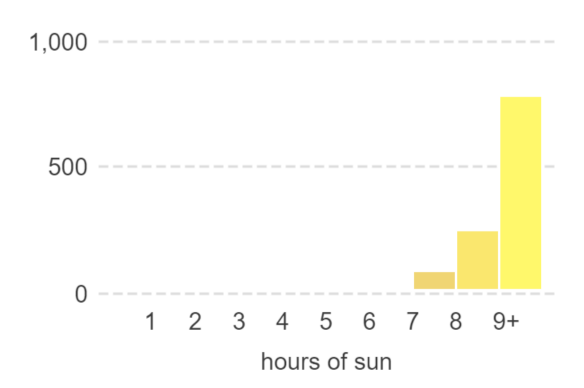




June 21st

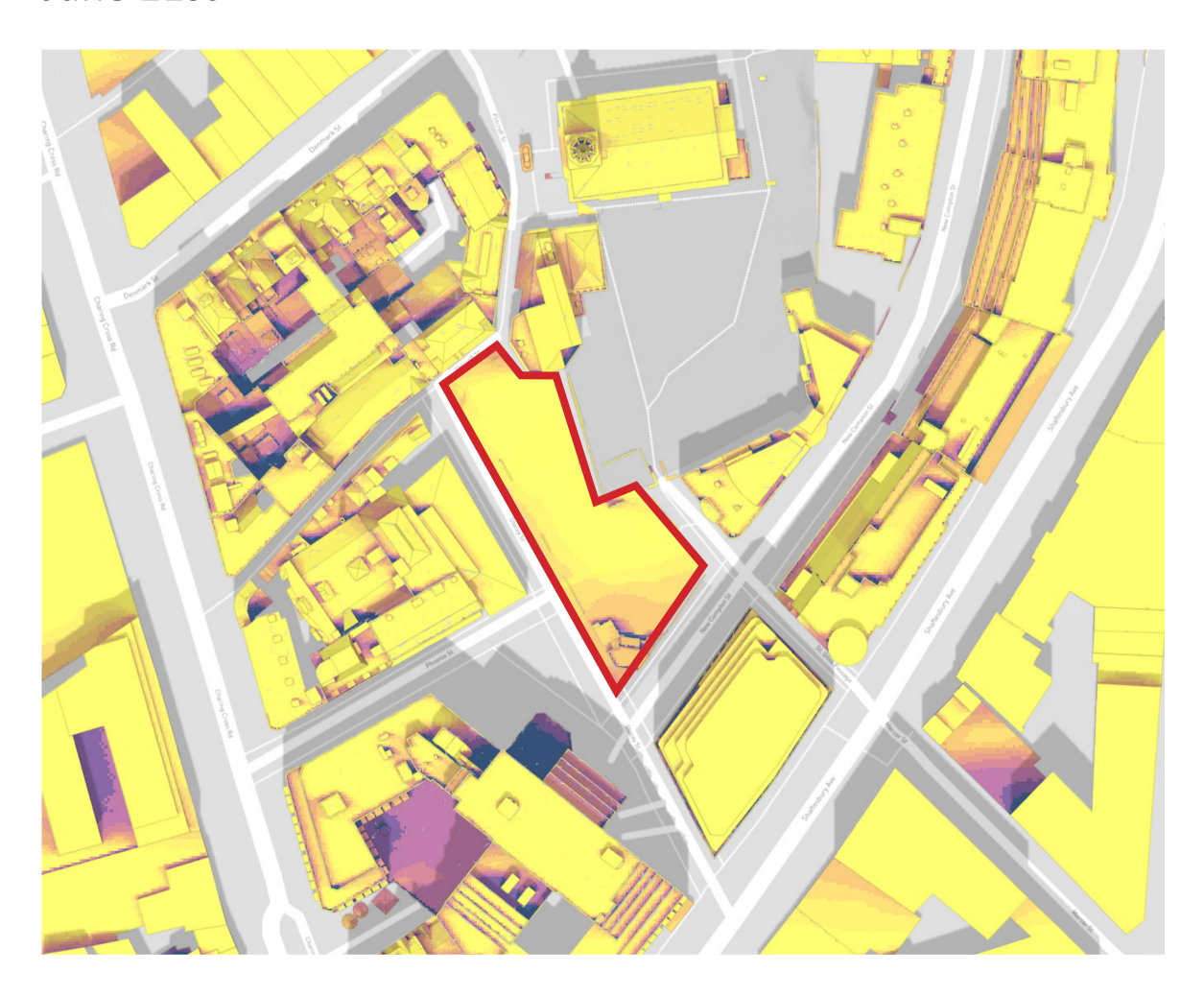


Direct sun on ground in m²

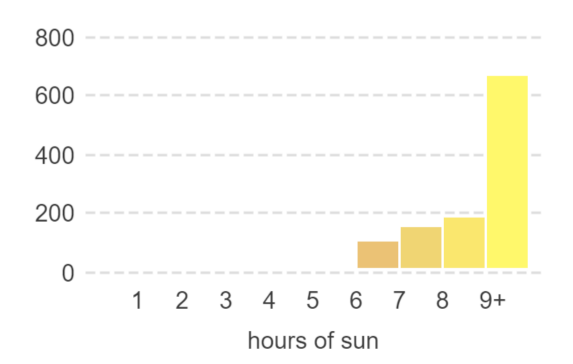


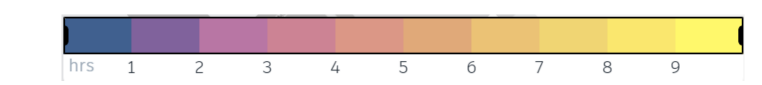
Proposed

June 21st

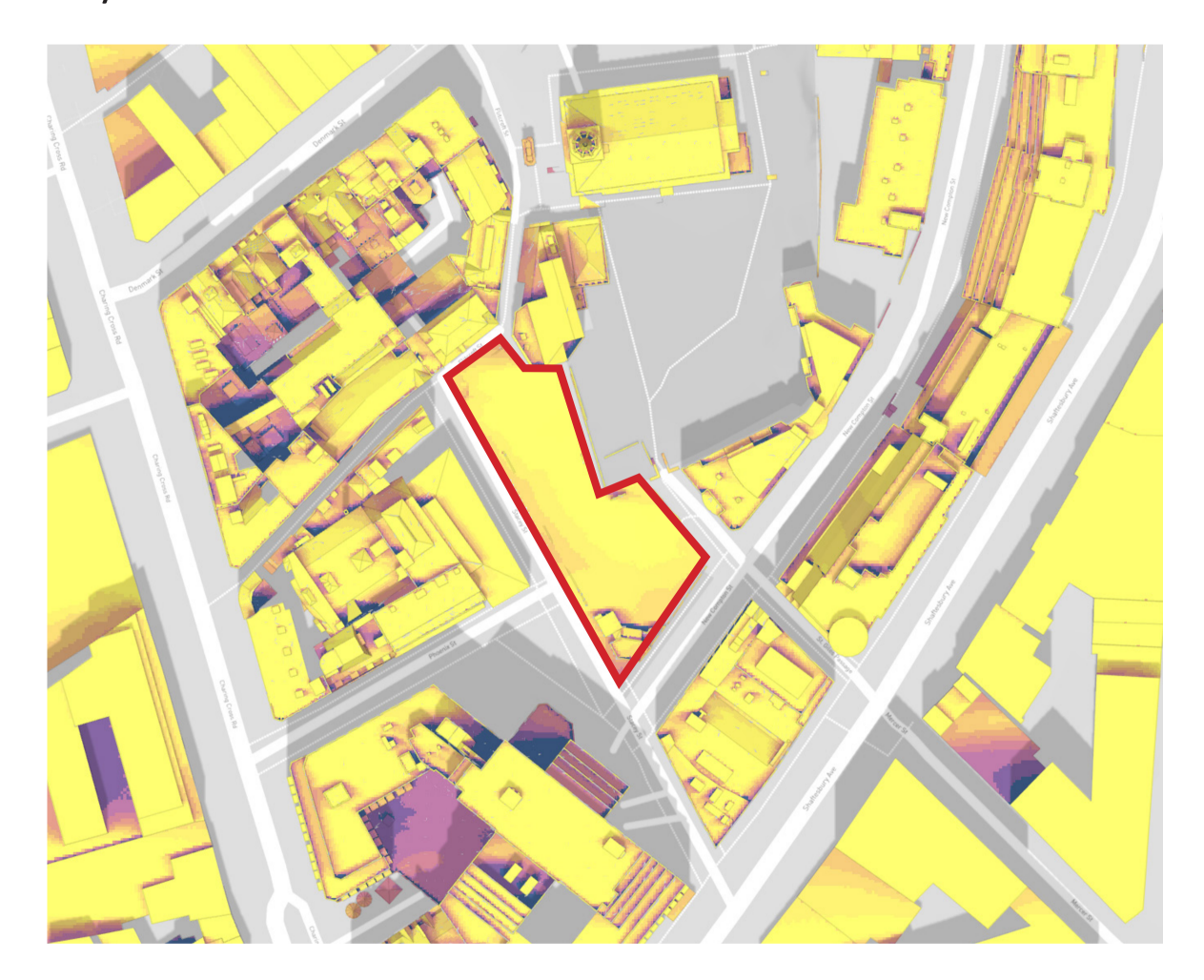


Direct sun on ground in m²

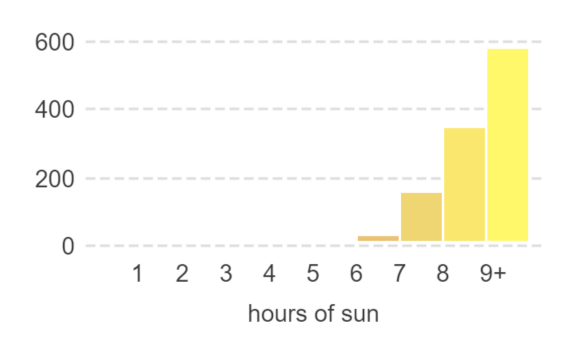




July 21st

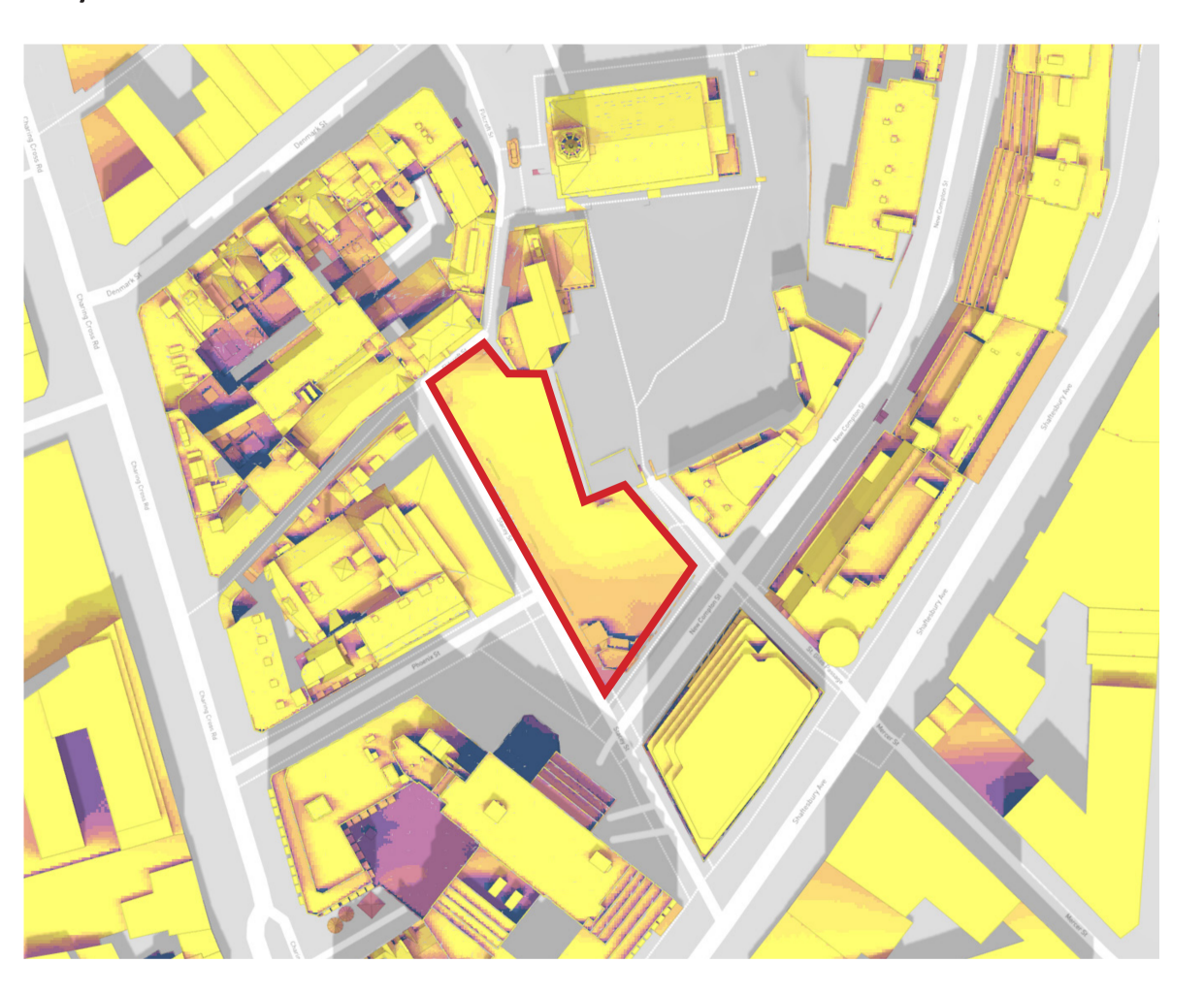


Direct sun on ground in m²

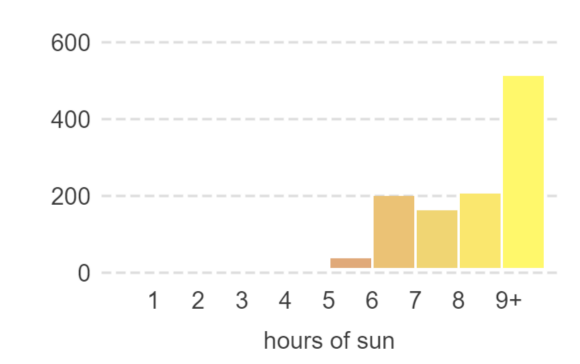


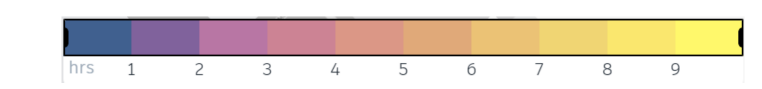
Proposed

July 21st

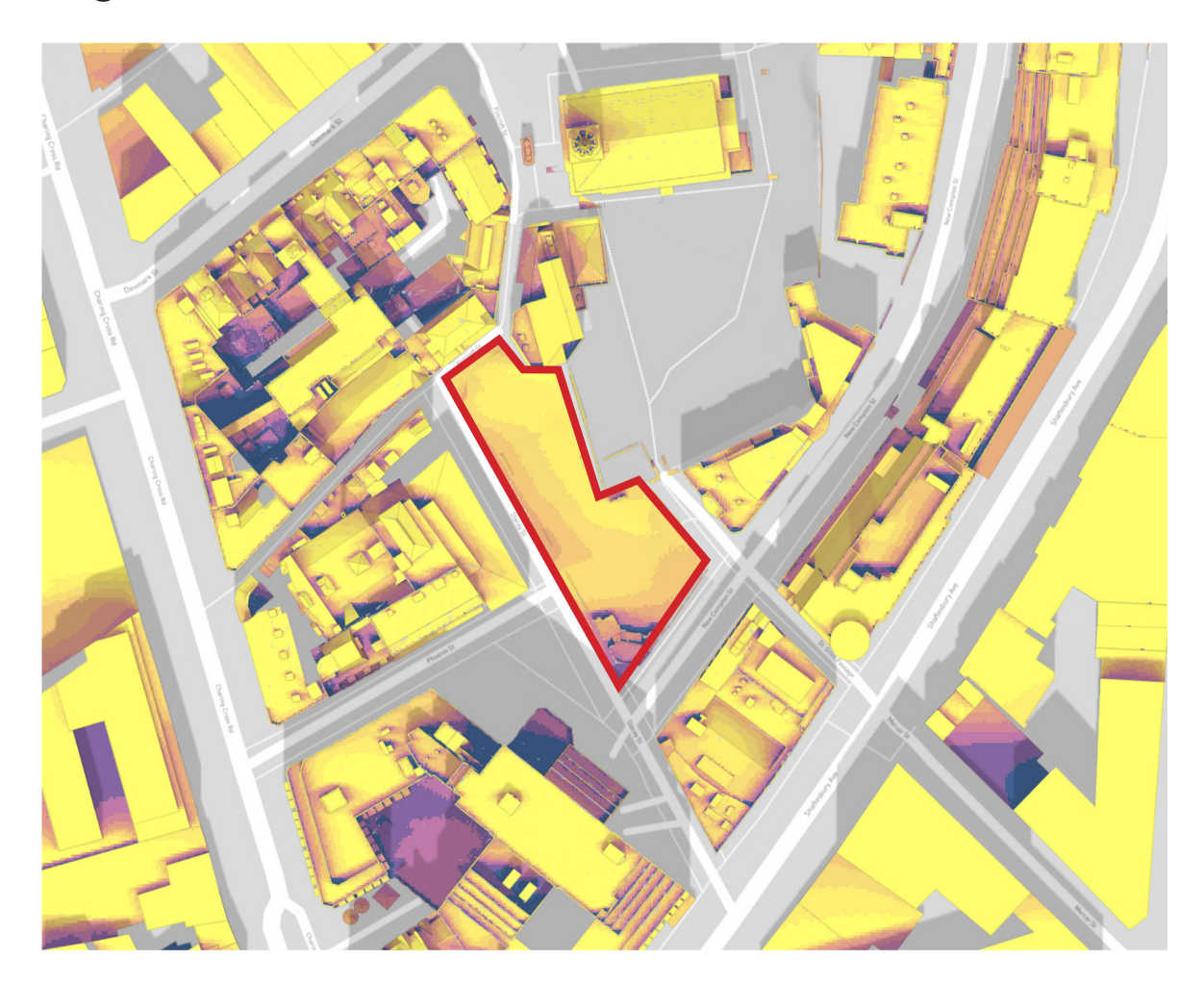


Direct sun on ground in m²

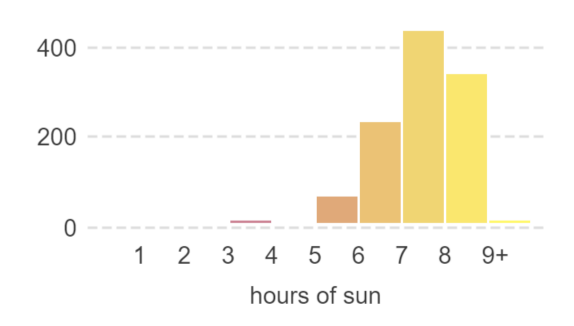




August 21st



Direct sun on ground in m²

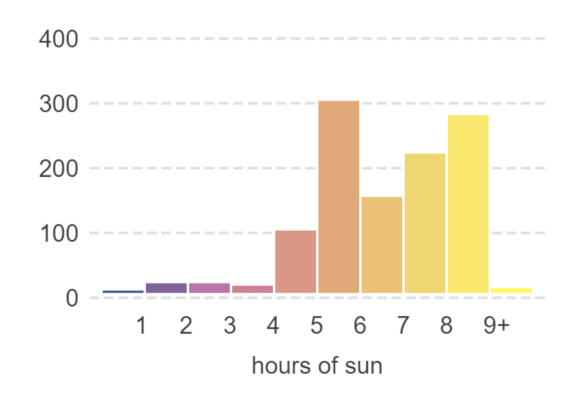


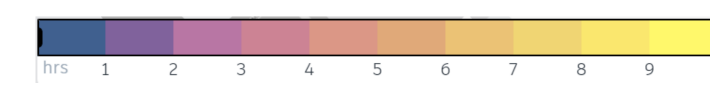
Proposed

August 21st

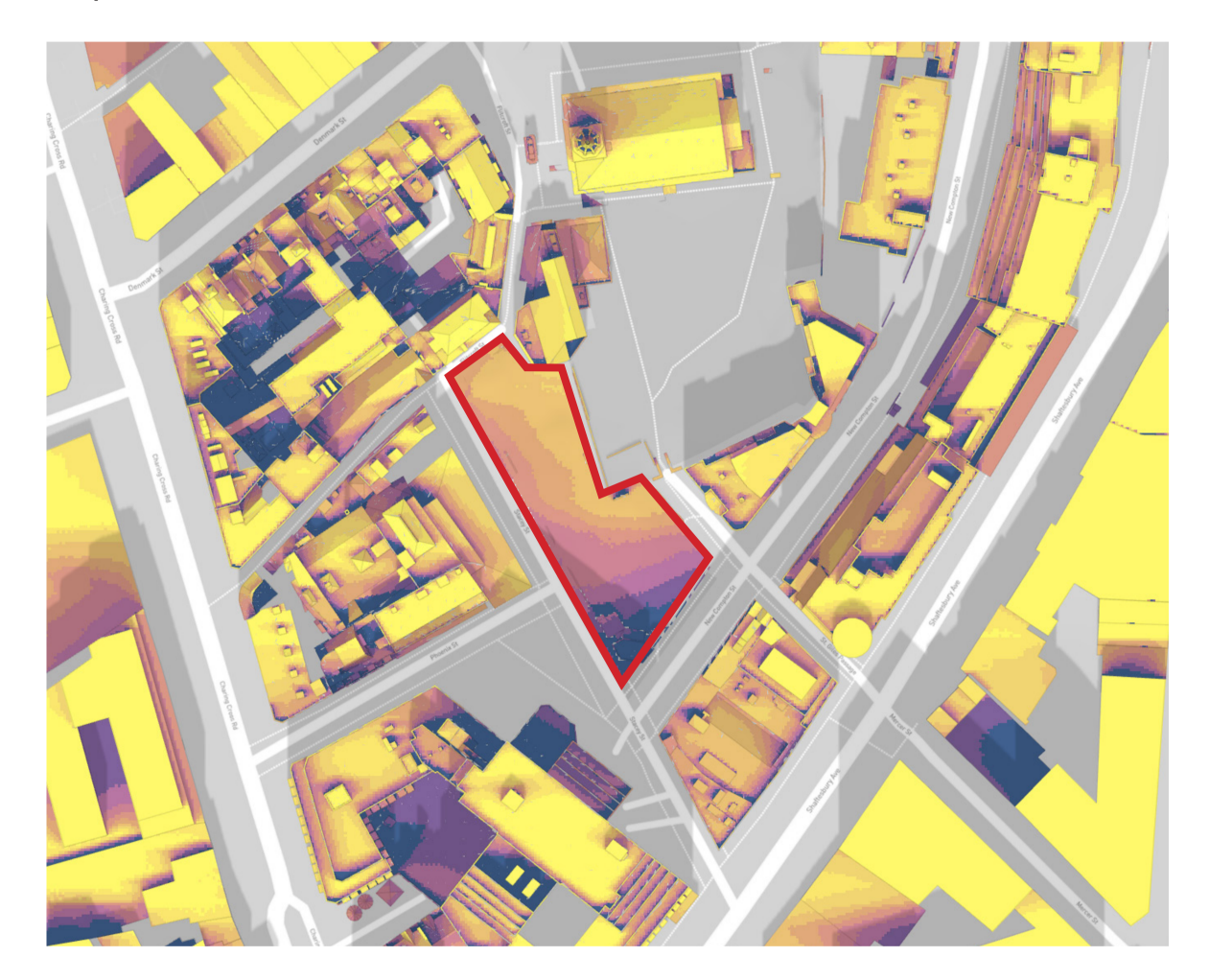


Direct sun on ground in m²

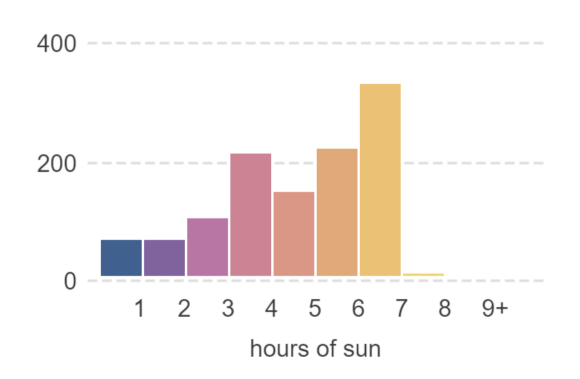




September 21st

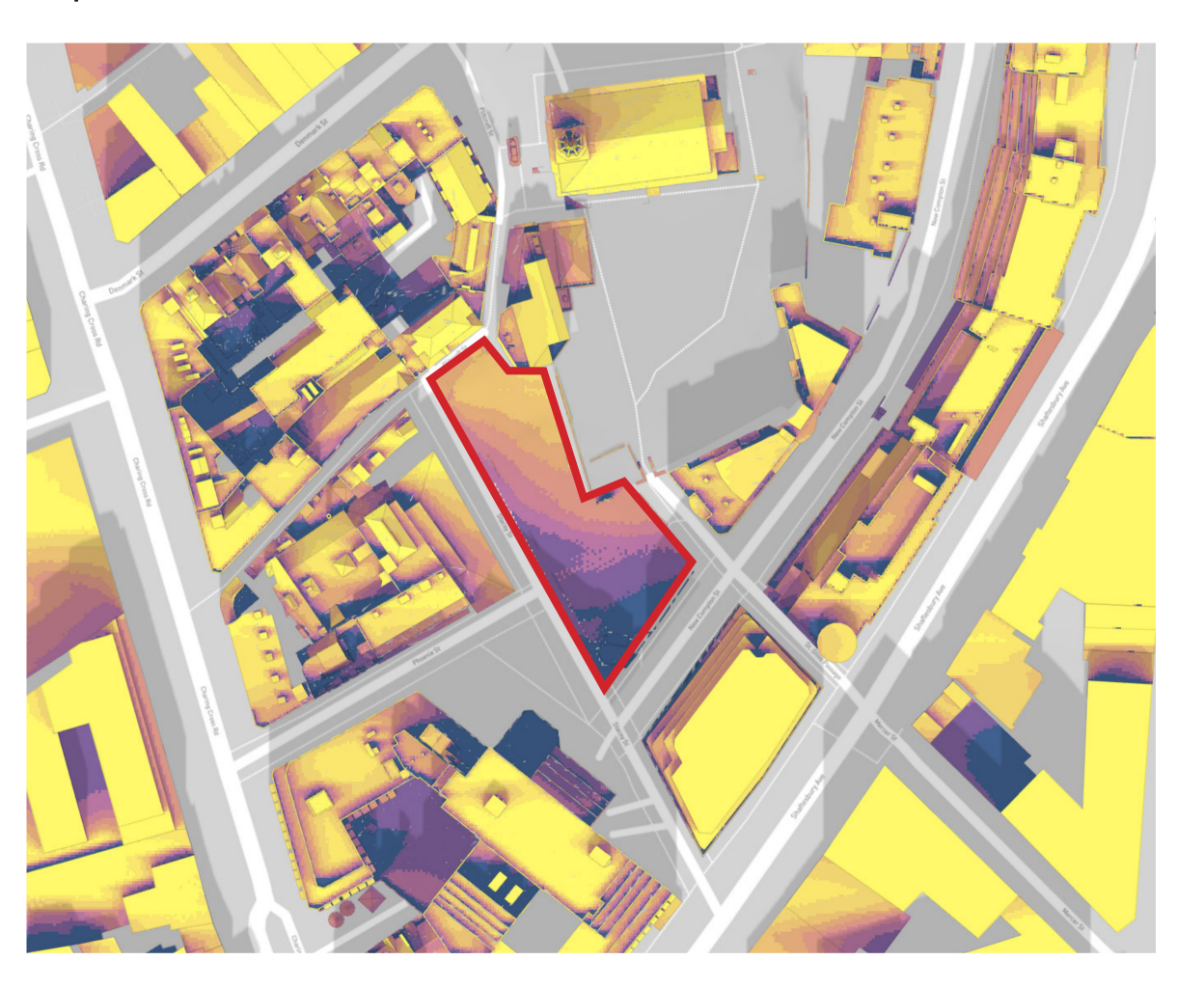


Direct sun on ground in m²

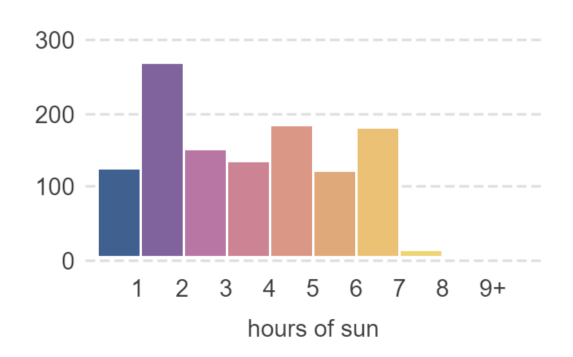


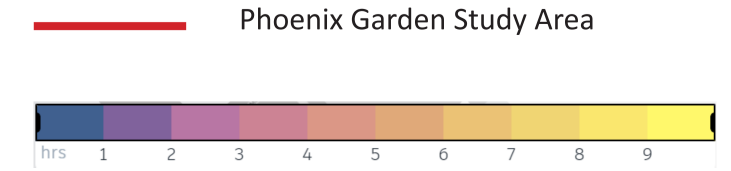
Proposed

September 21st



Direct sun on ground in m²

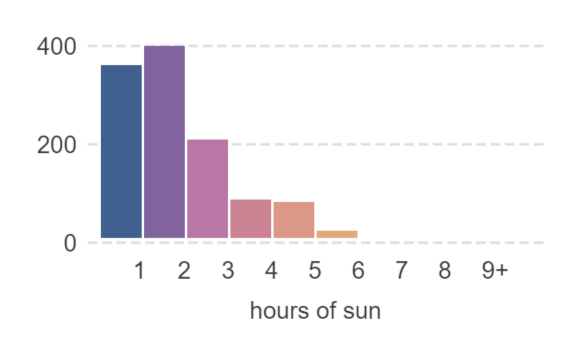




October 21st

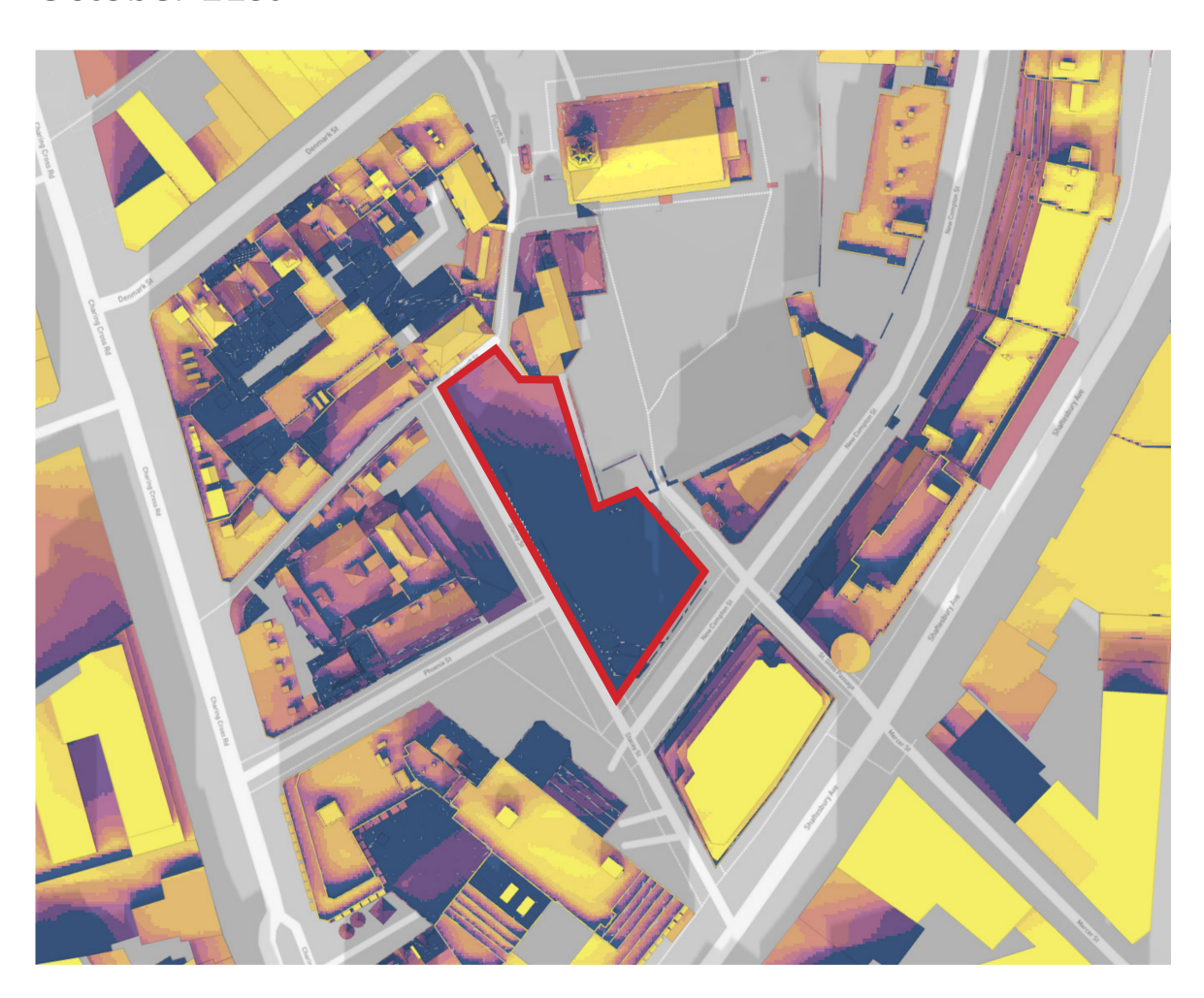


Direct sun on ground in m²

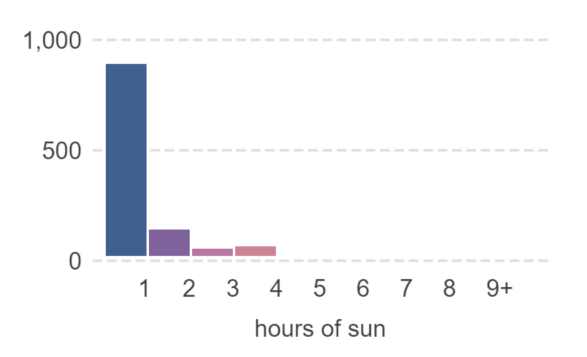


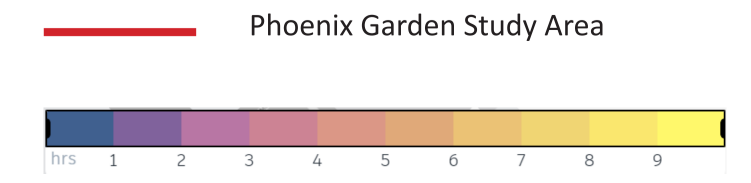
Proposed

October 21st

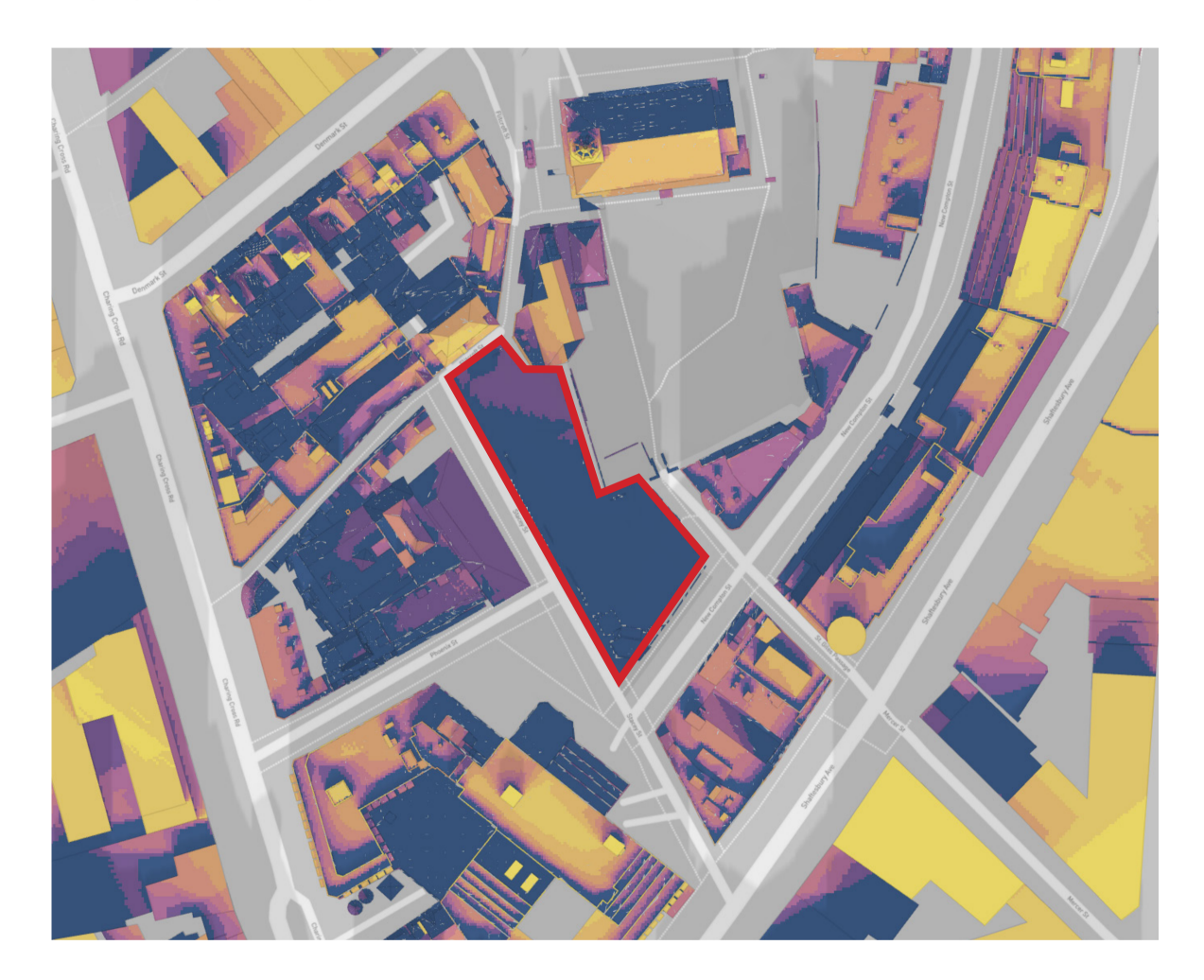


Direct sun on ground in m²

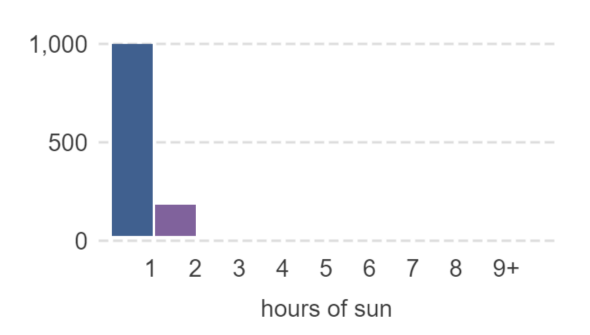




November 21st



Direct sun on ground in m²

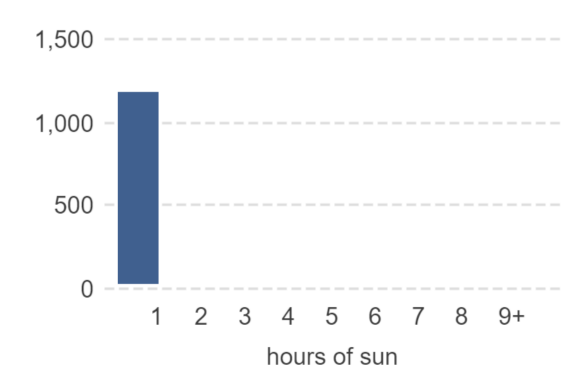


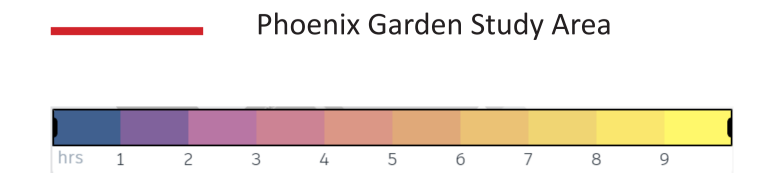
Proposed

November 21st

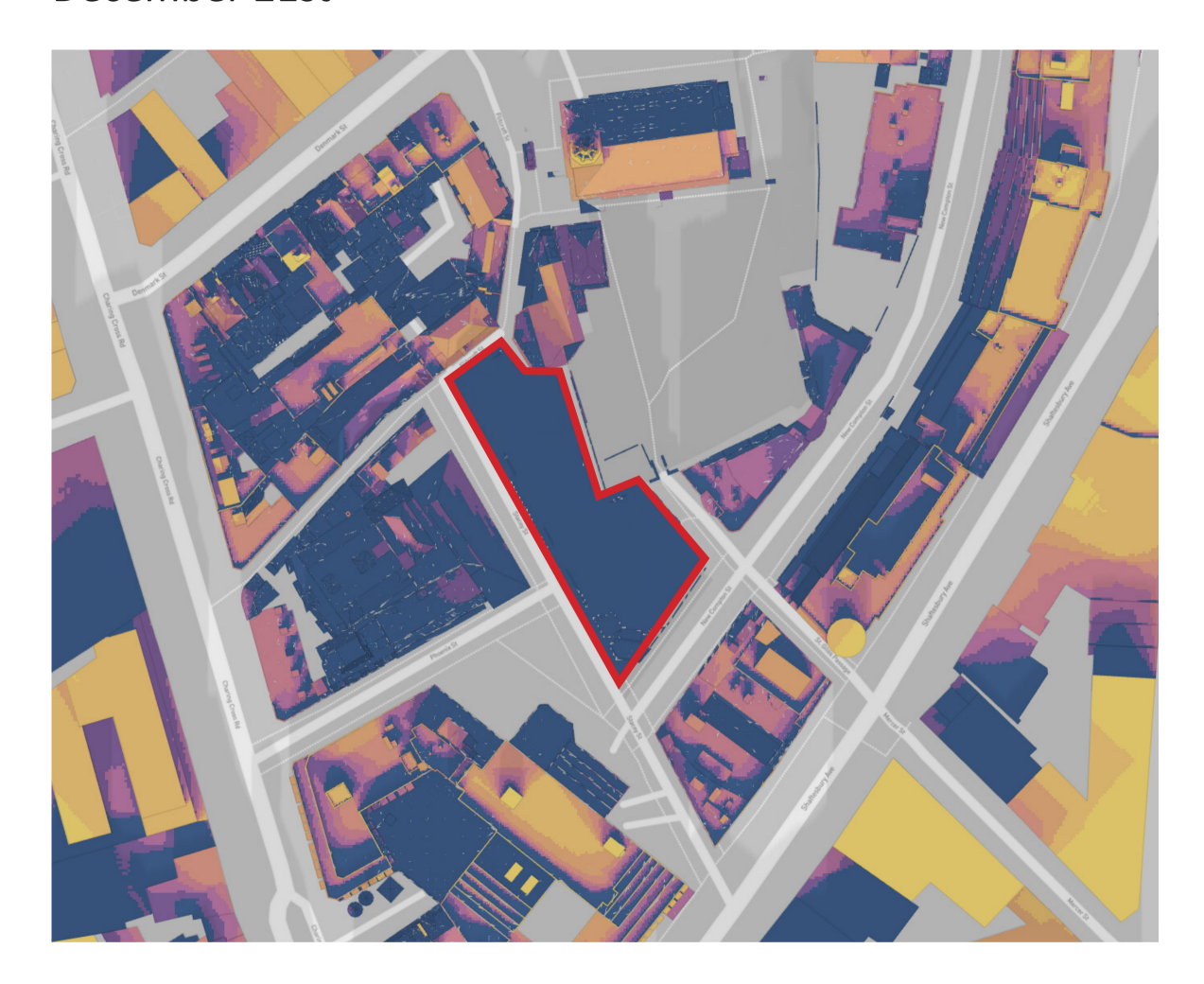


Direct sun on ground in m²

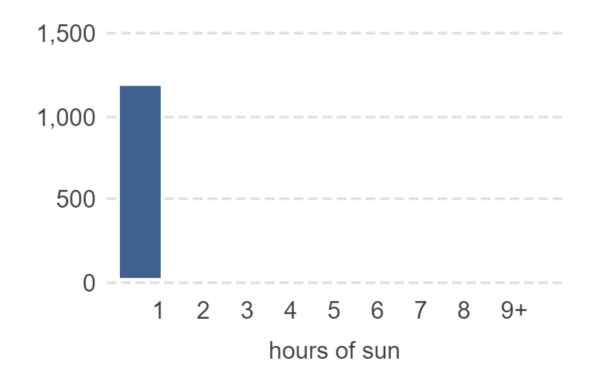




December 21st

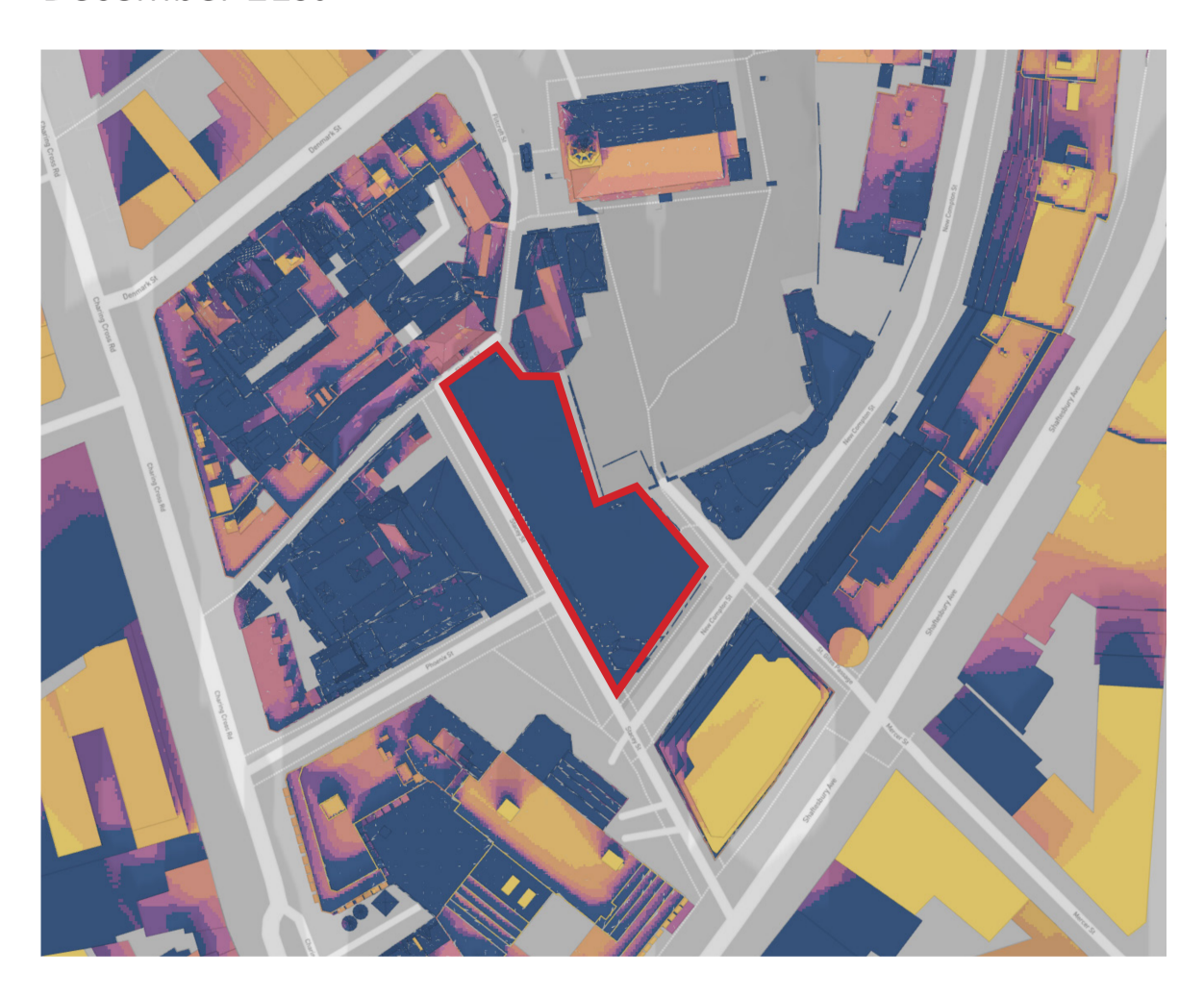


Direct sun on ground in m²



Proposed

December 21st



Direct sun on ground in m²

