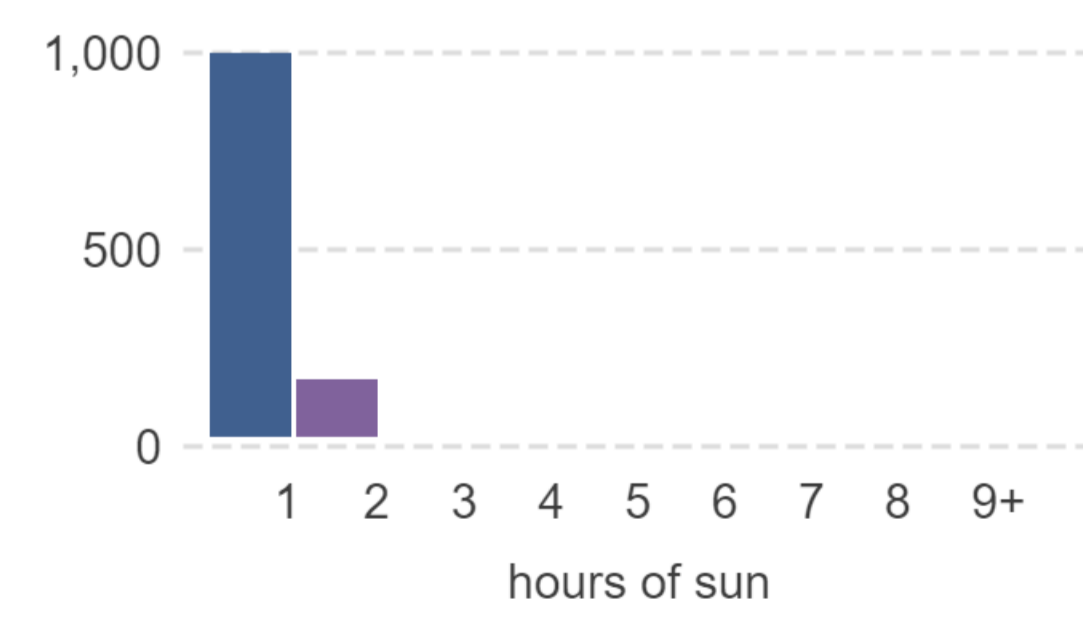


Existing

January 21st

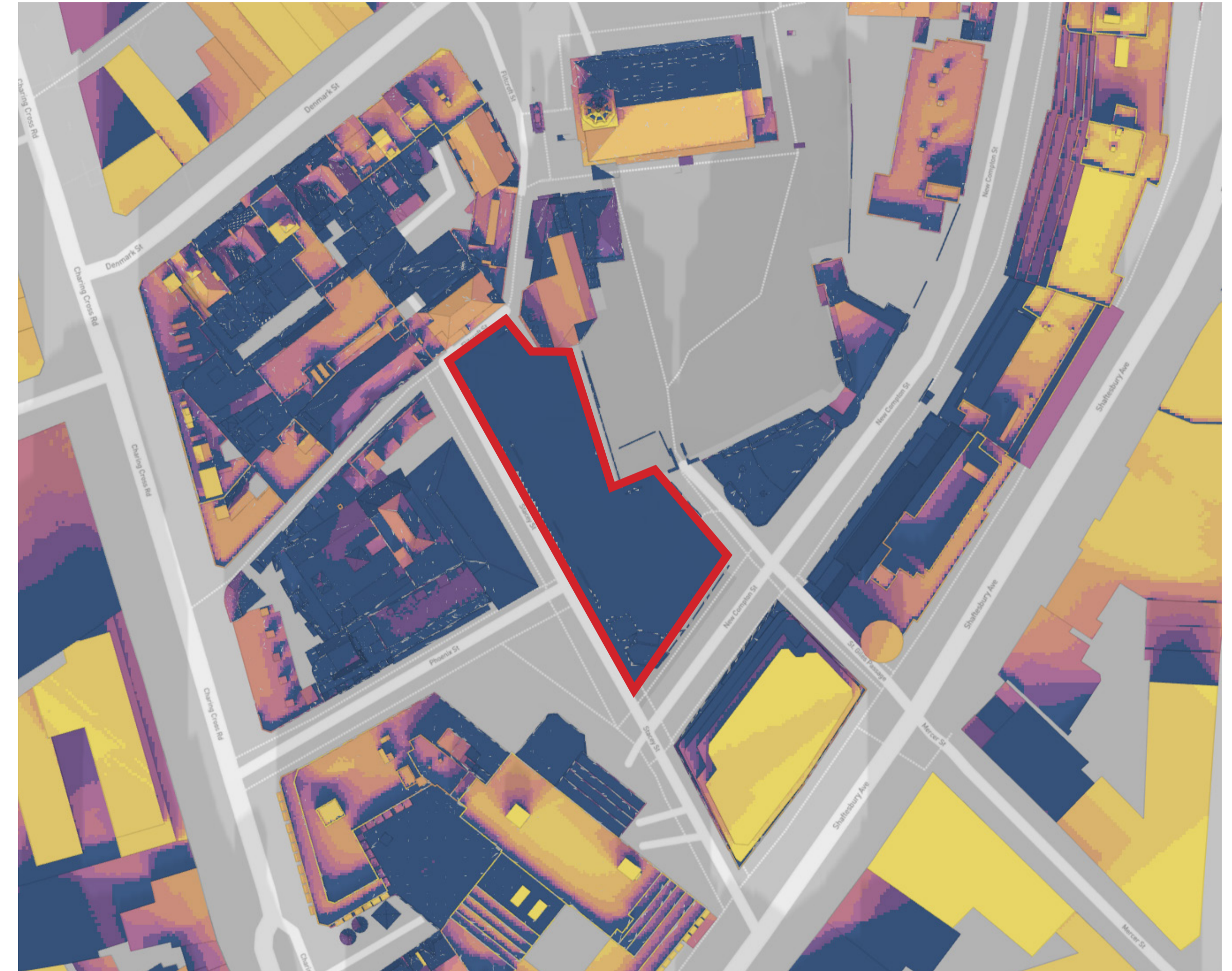


Direct sun on ground in m²

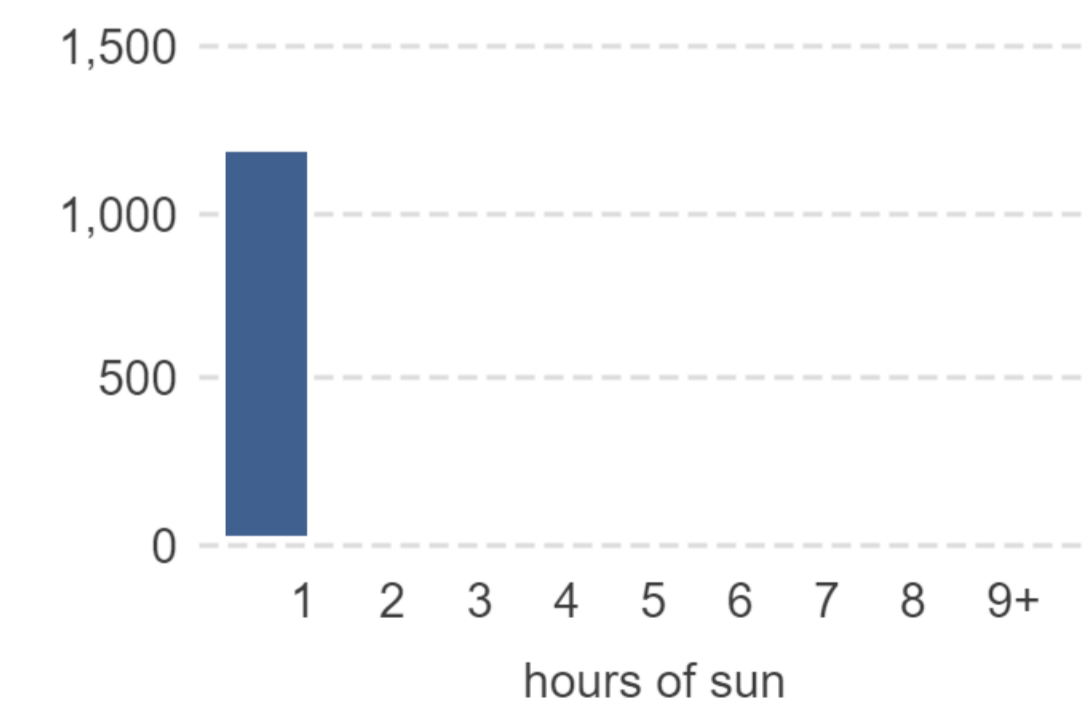


Proposed

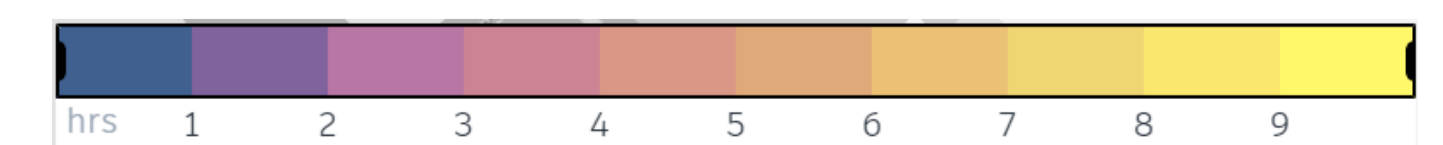
January 21st



Direct sun on ground in m²



Phoenix Garden Study Area

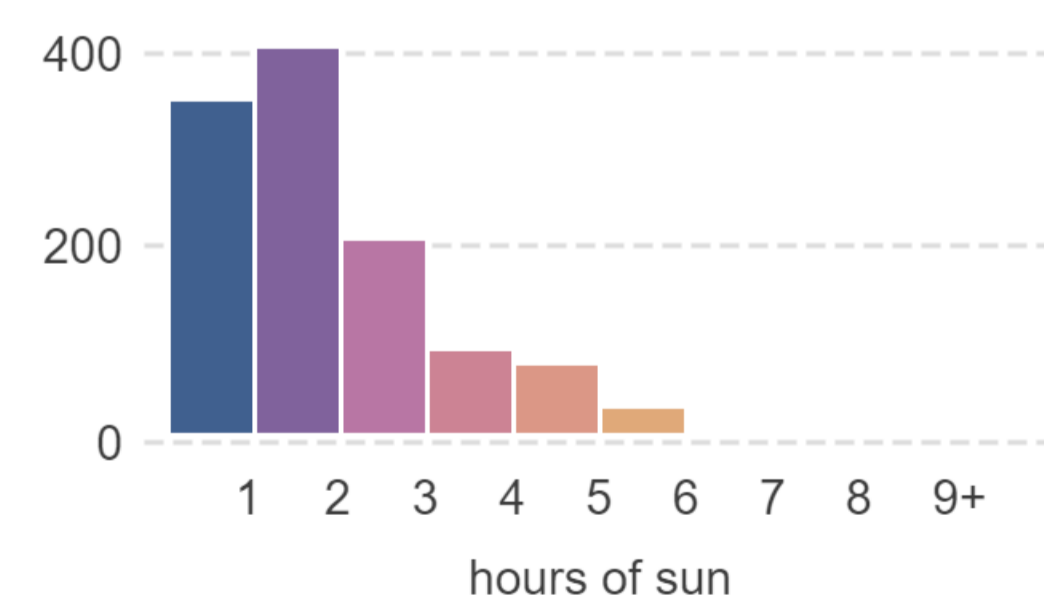


Existing

February 21st



Direct sun on ground in m²

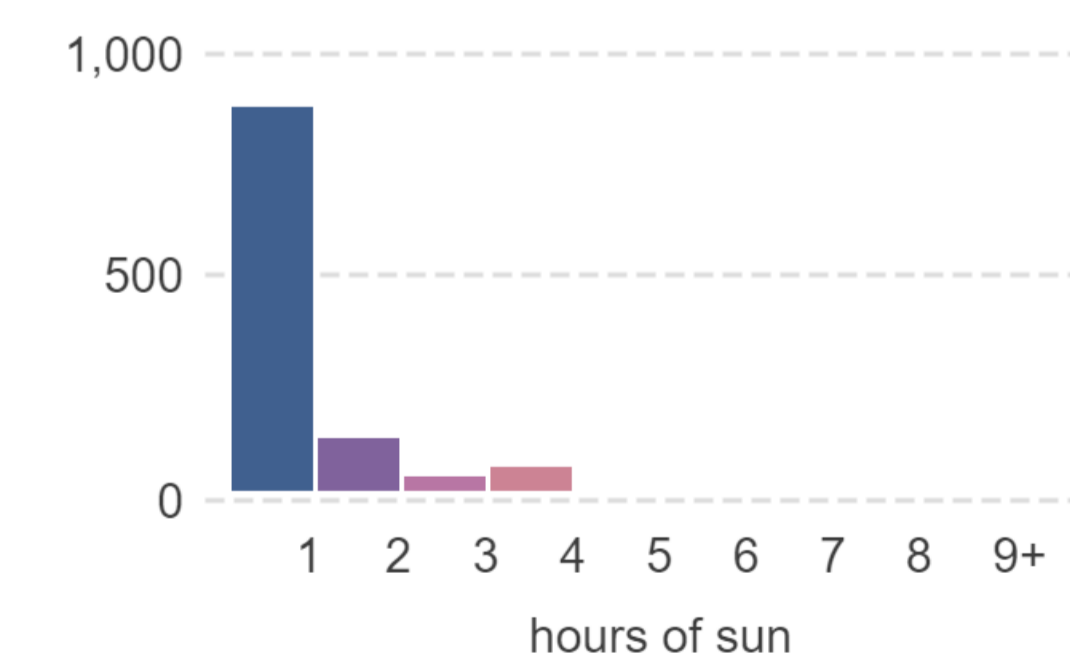


Proposed

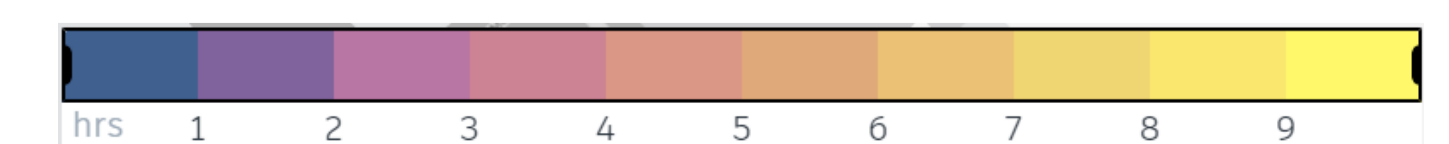
February 21st



Direct sun on ground in m²

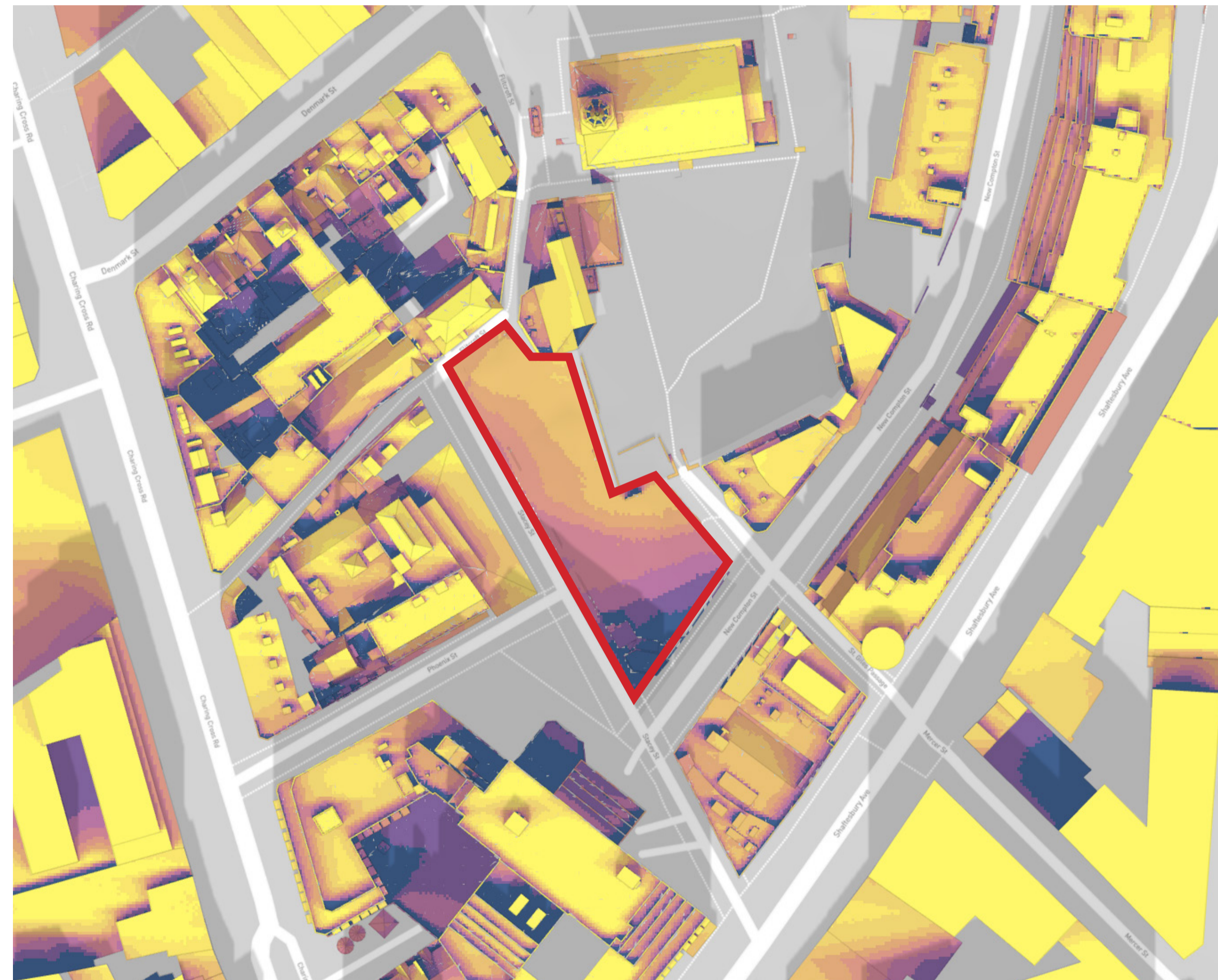


Phoenix Garden Study Area

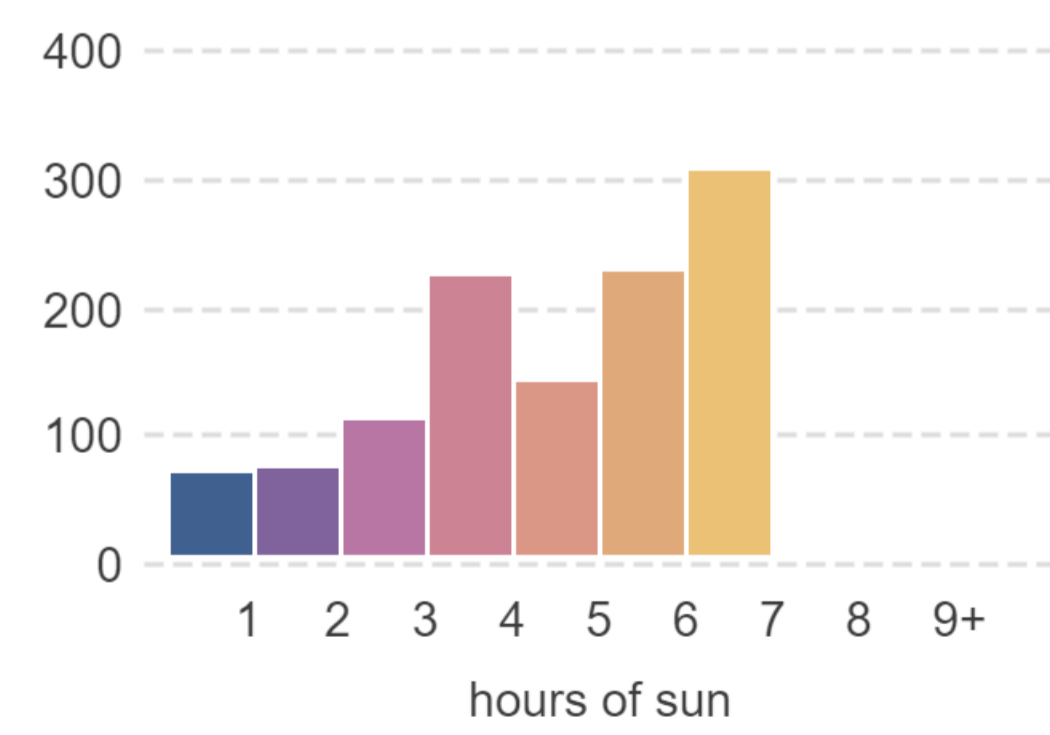


Existing

March 21st

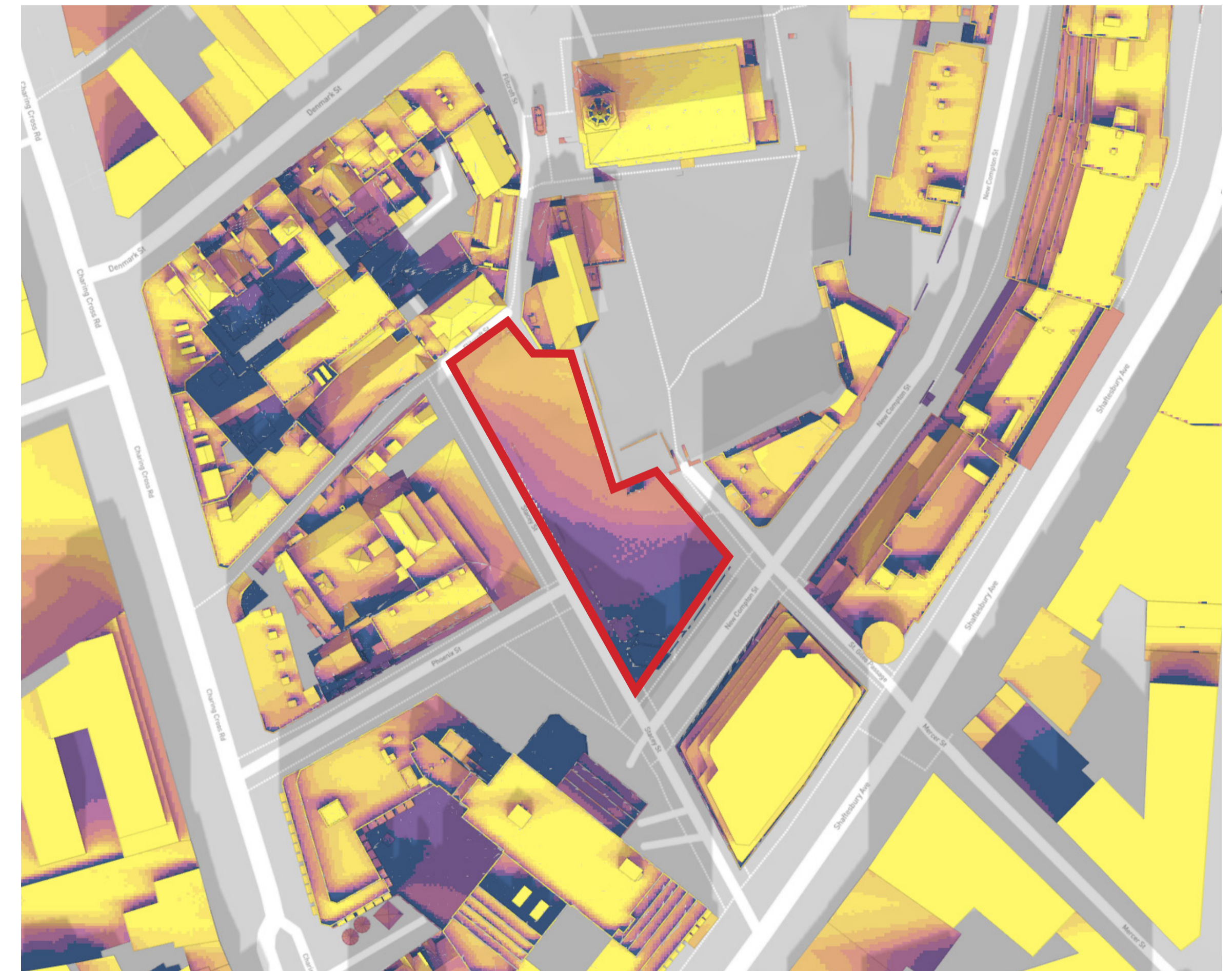


Direct sun on ground in m²

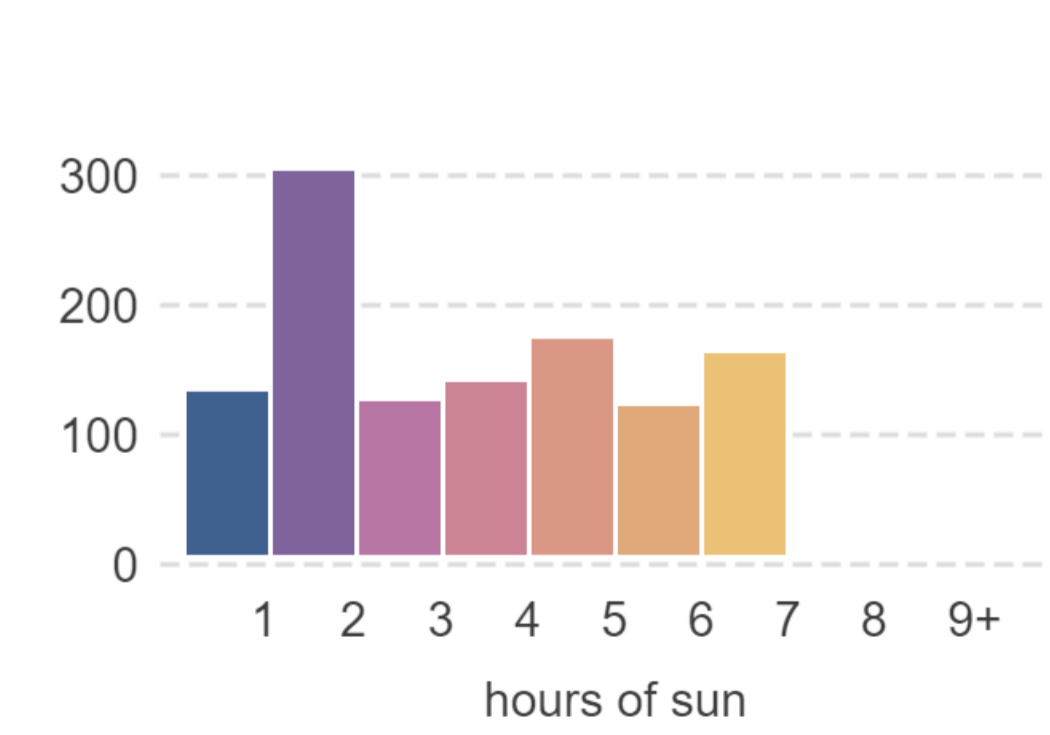


Proposed

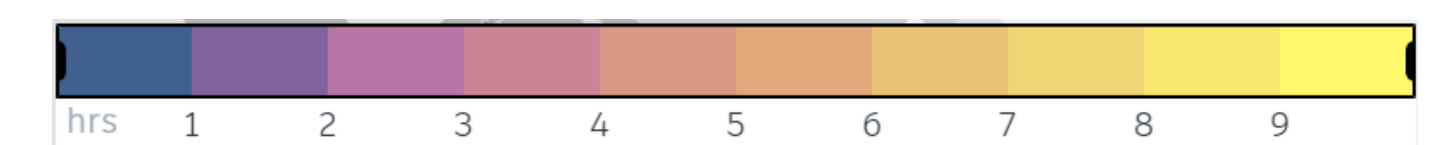
March 21st



Direct sun on ground in m²



Phoenix Garden Study Area

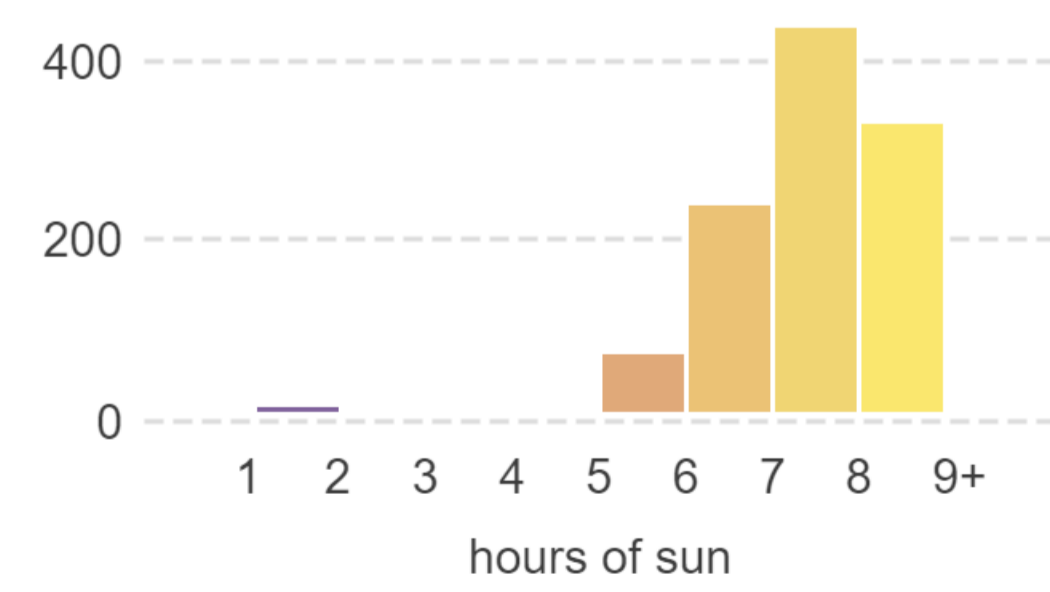


Existing

April 21st



Direct sun on ground in m²

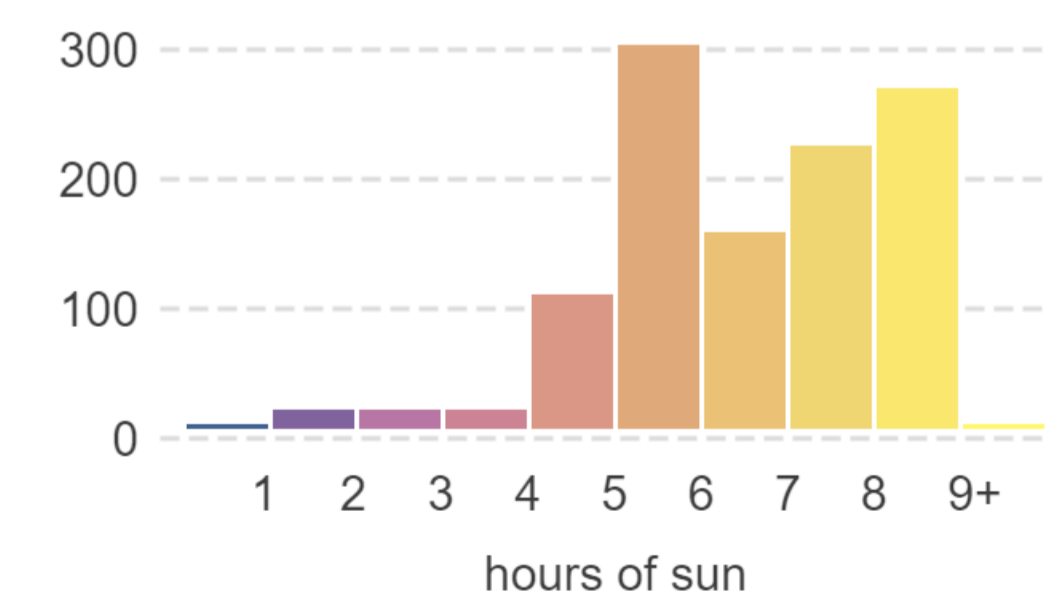


Proposed

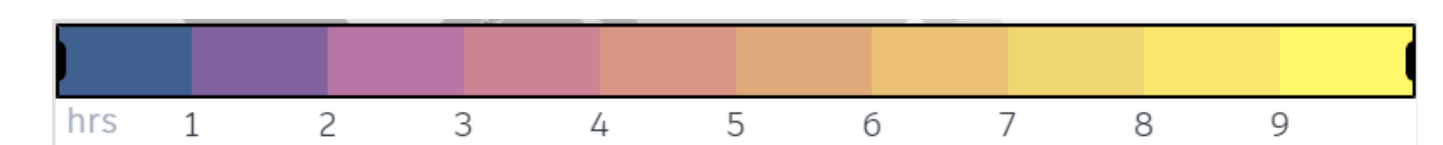
April 21st



Direct sun on ground in m²



Phoenix Garden Study Area

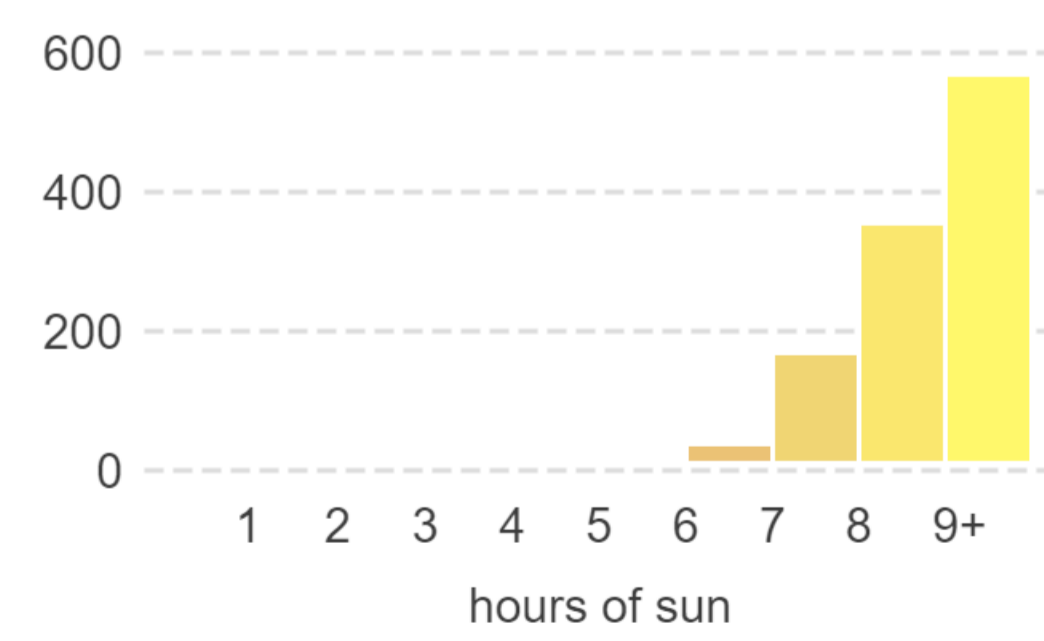


Existing

May 21st

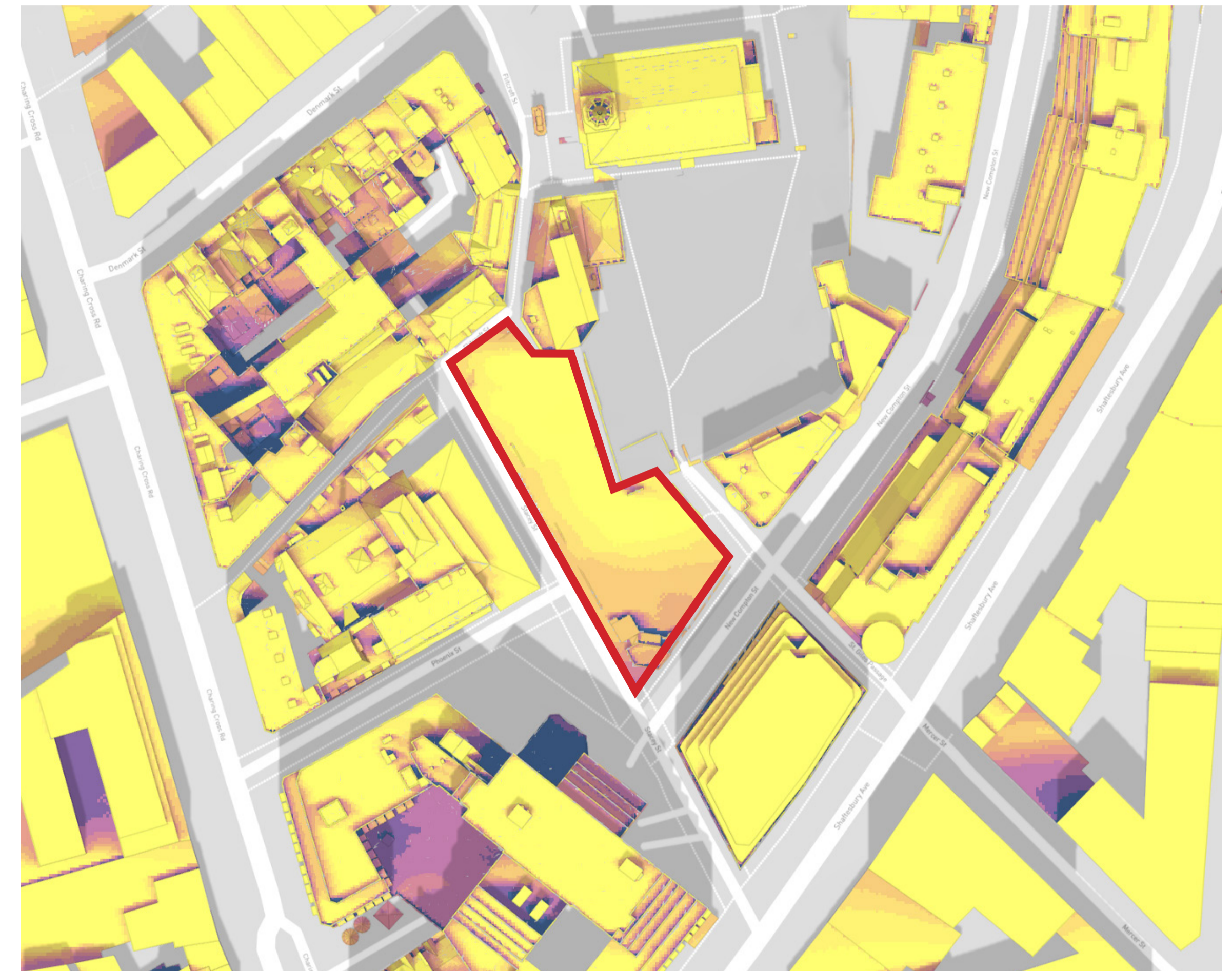


Direct sun on ground in m²

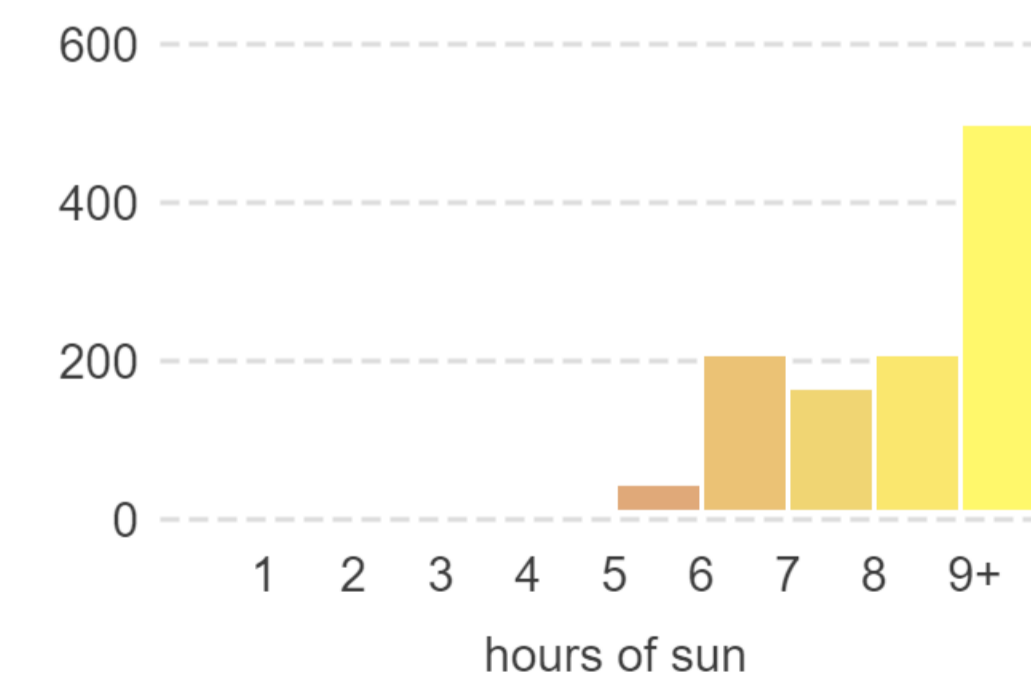


Proposed

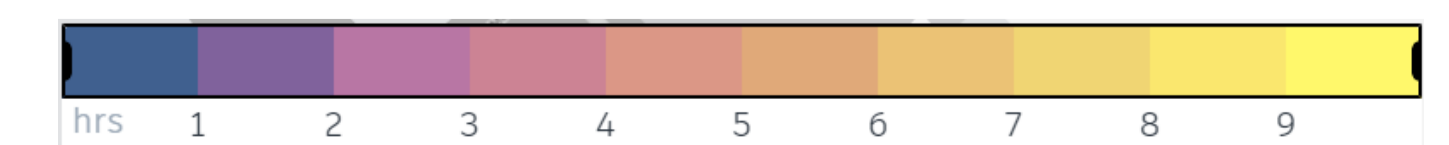
May 21st



Direct sun on ground in m²



Phoenix Garden Study Area

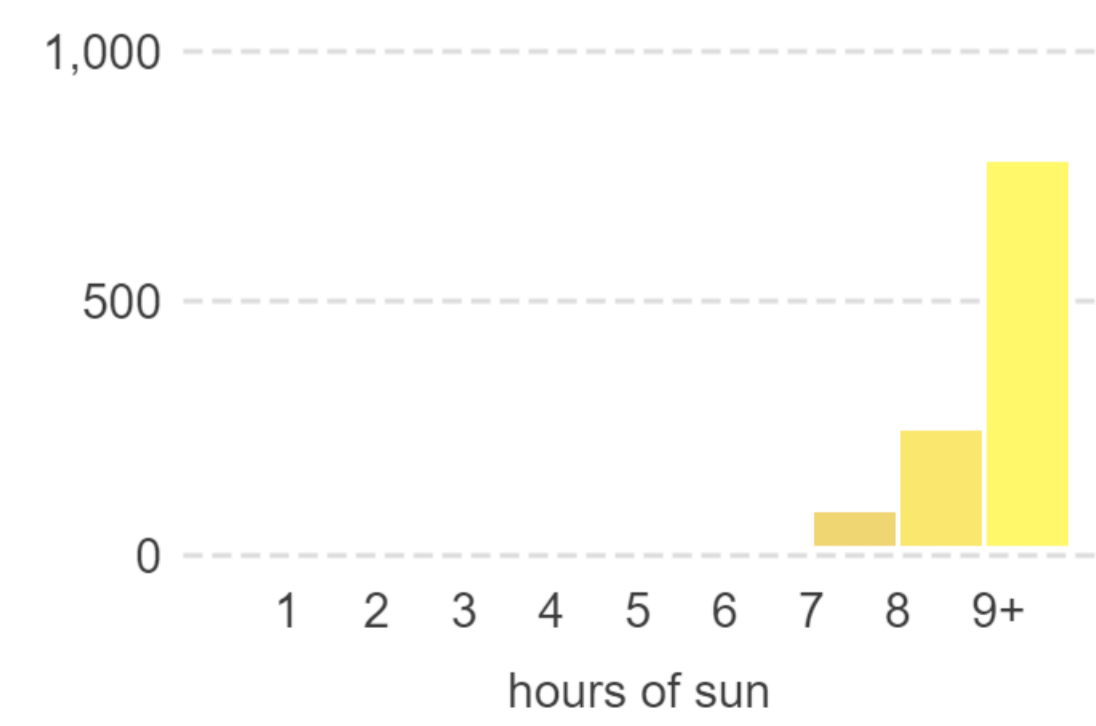


Existing

June 21st



Direct sun on ground in m²

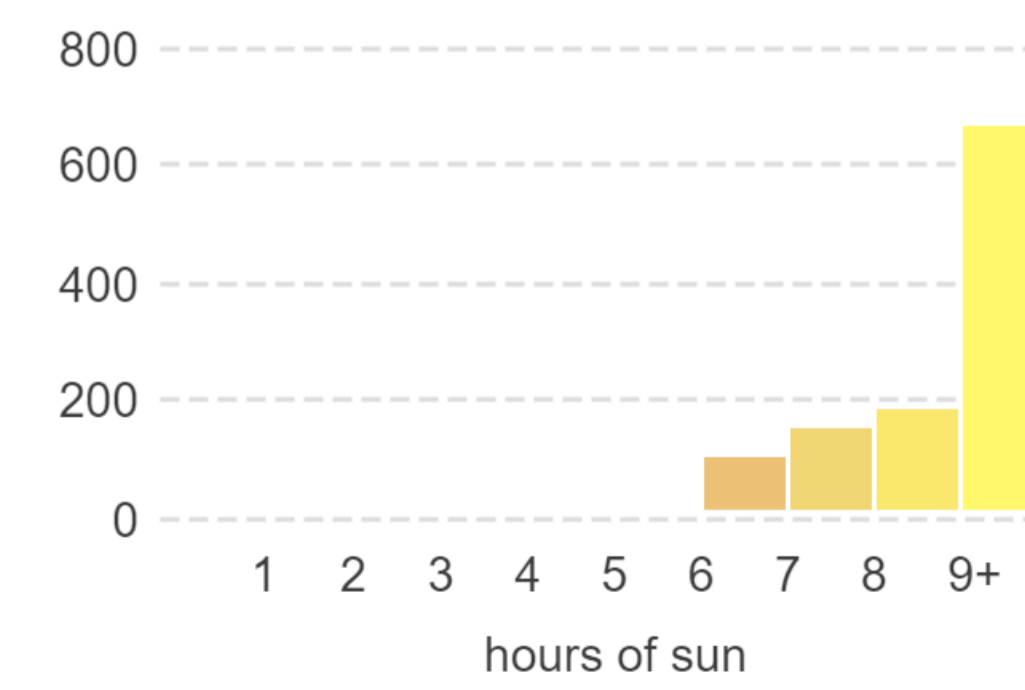


Proposed

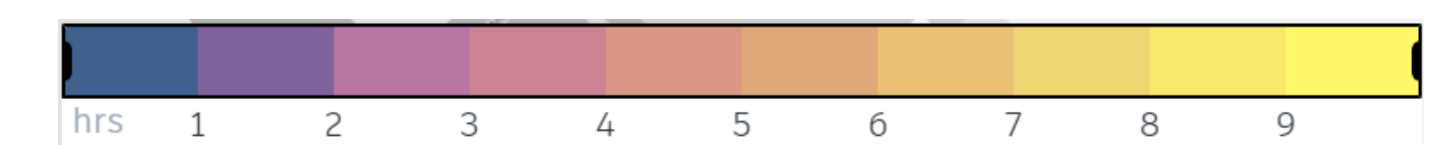
June 21st



Direct sun on ground in m²



Phoenix Garden Study Area

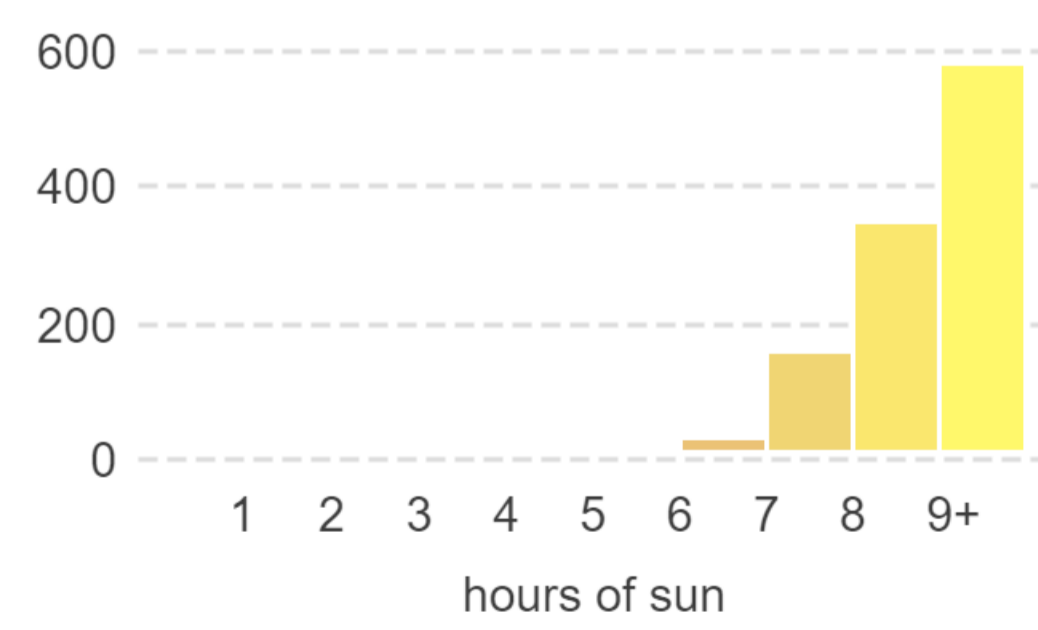


Existing

July 21st



Direct sun on ground in m²

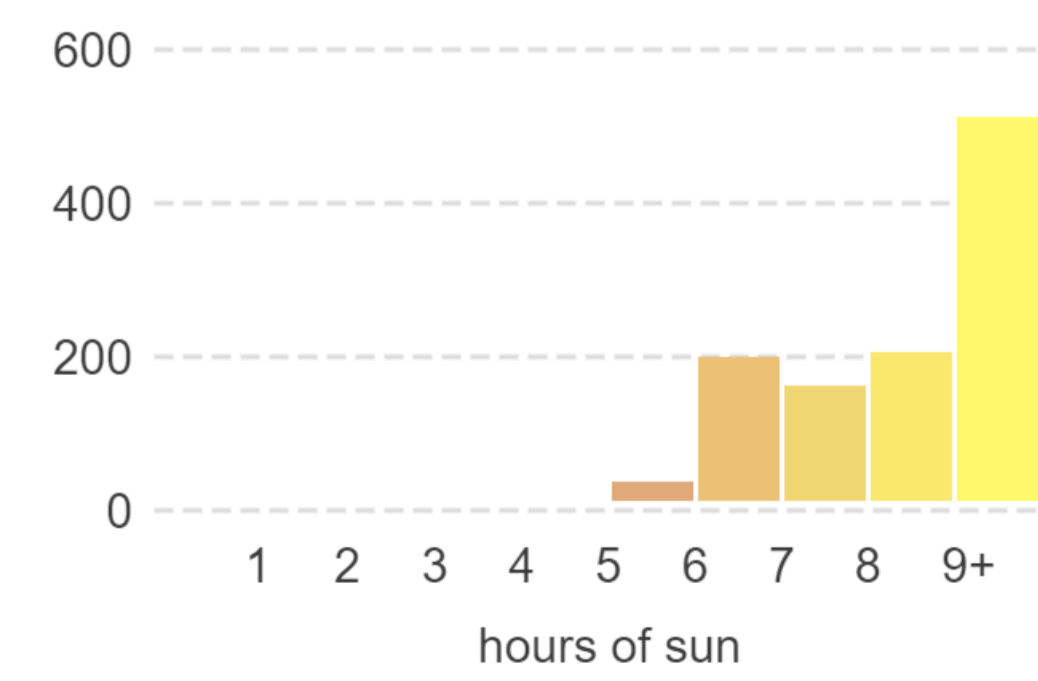


Proposed

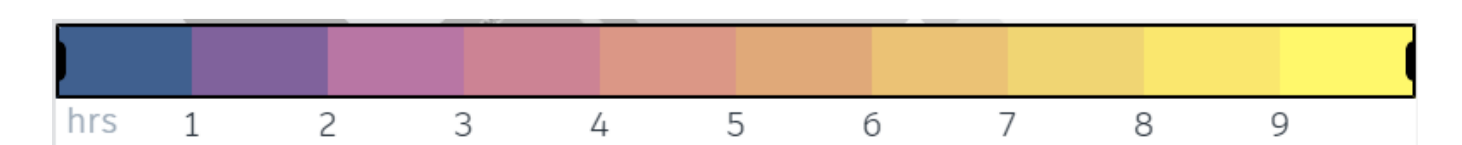
July 21st



Direct sun on ground in m²



Phoenix Garden Study Area

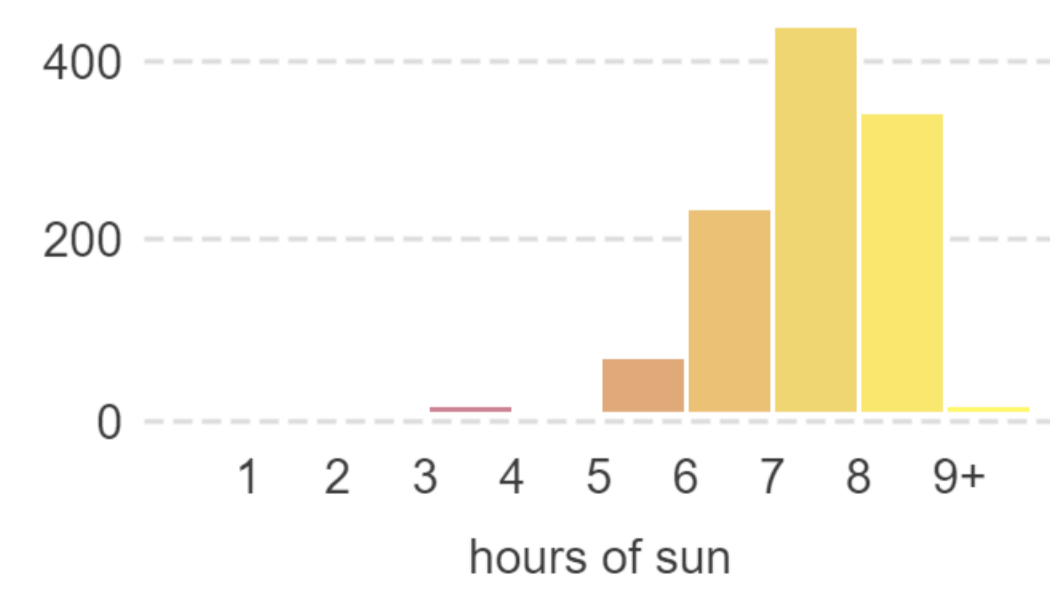


Existing

August 21st



Direct sun on ground in m²

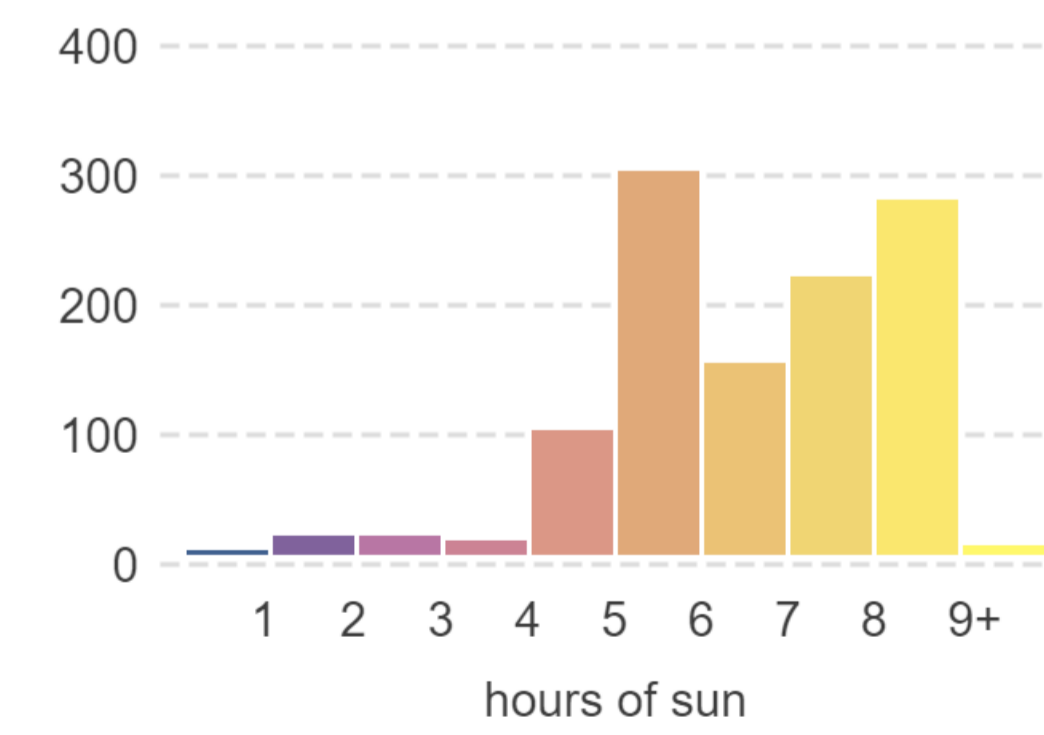


Proposed

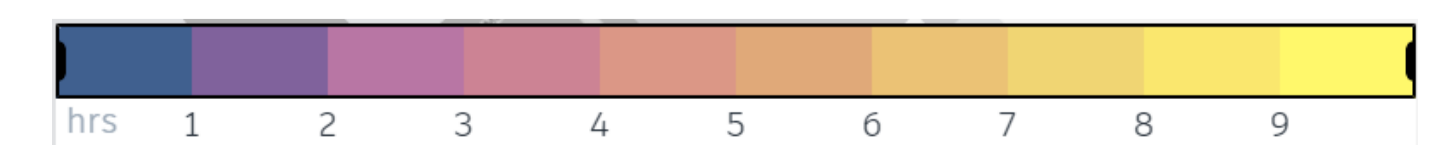
August 21st



Direct sun on ground in m²

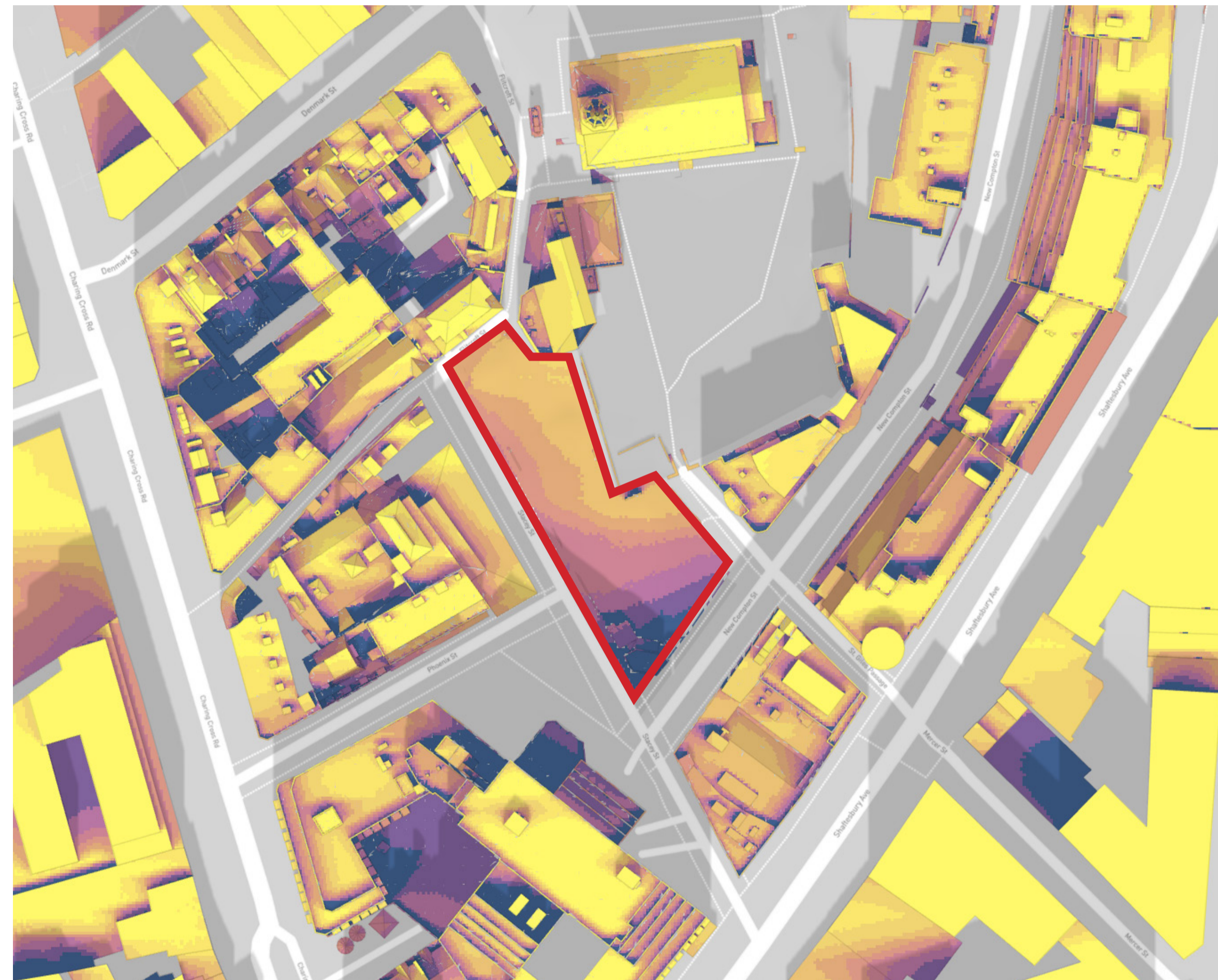


Phoenix Garden Study Area

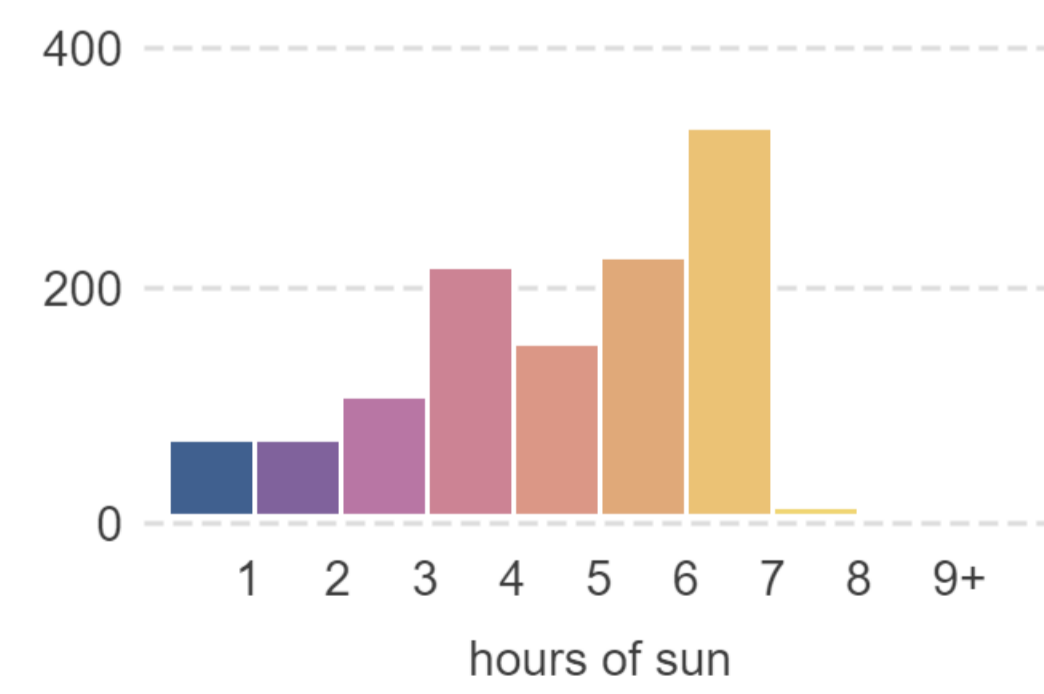


Existing

September 21st

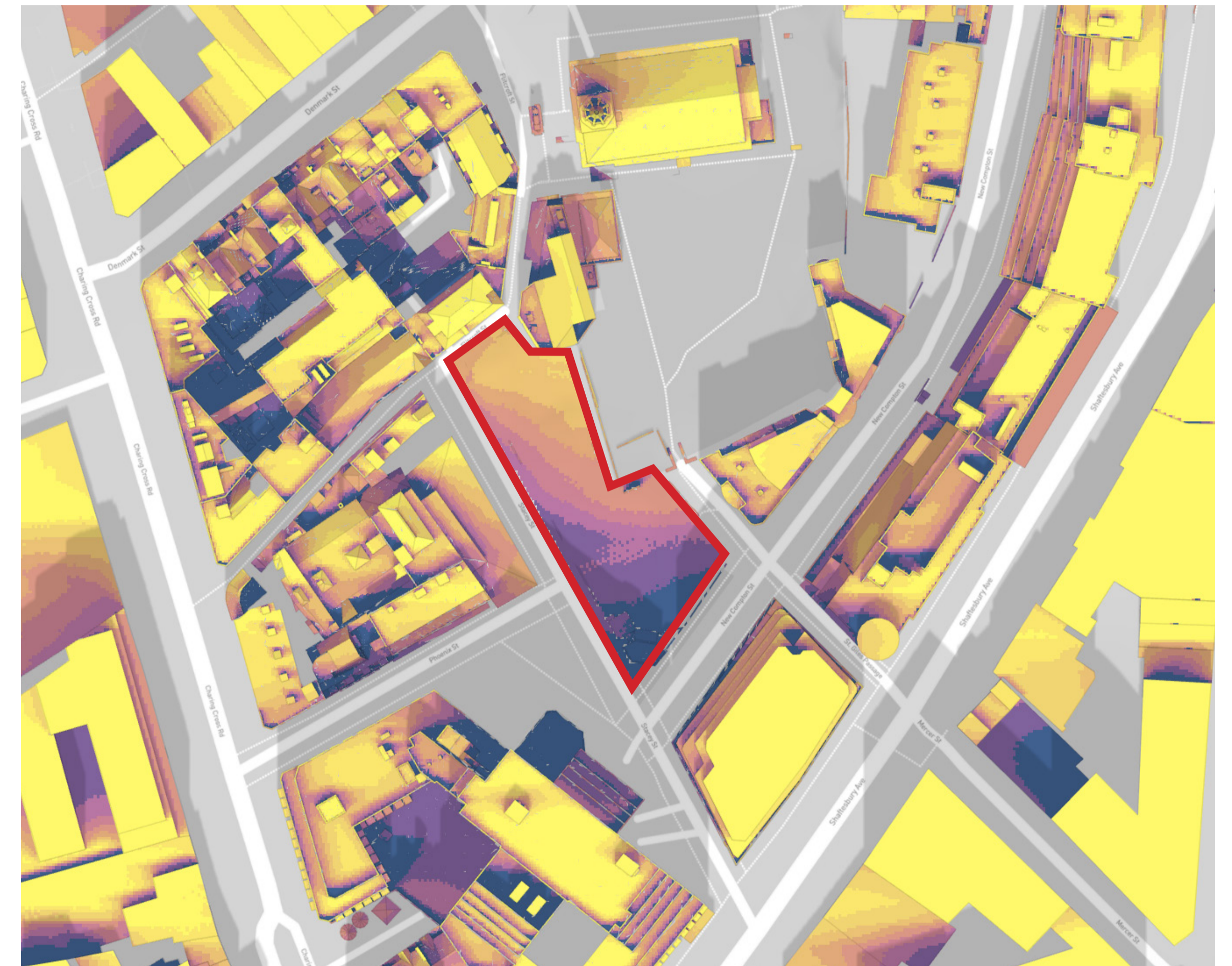


Direct sun on ground in m²

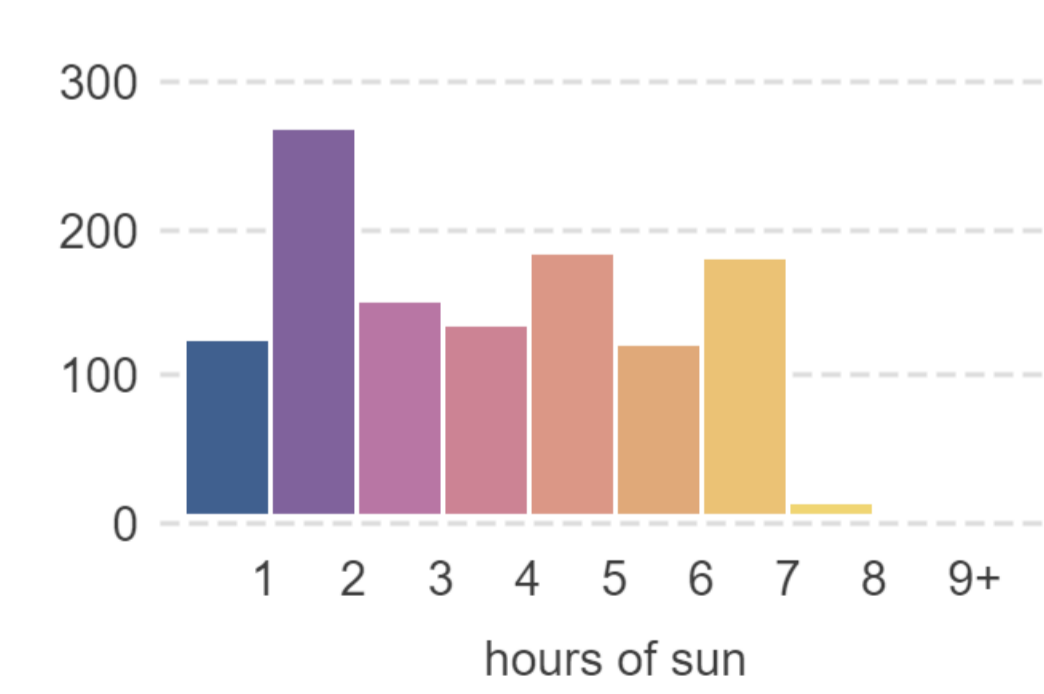


Proposed

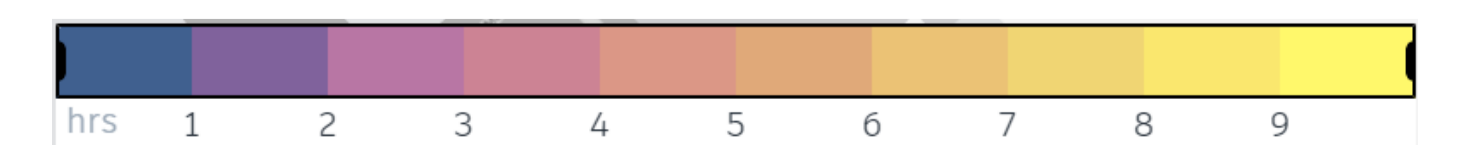
September 21st



Direct sun on ground in m²



Phoenix Garden Study Area

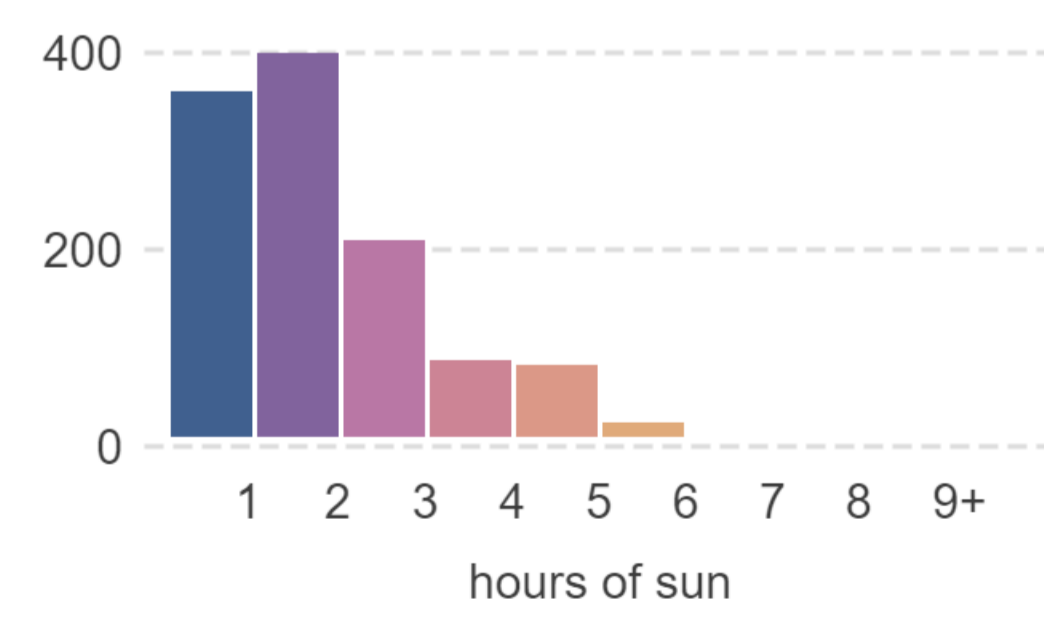


Existing

October 21st



Direct sun on ground in m²

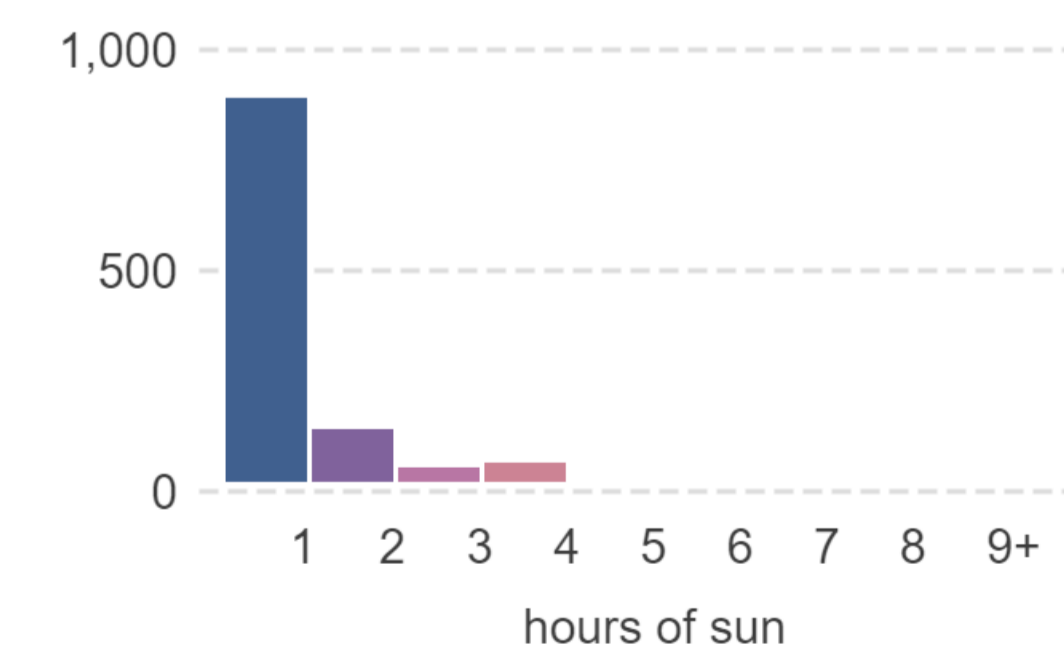


Proposed

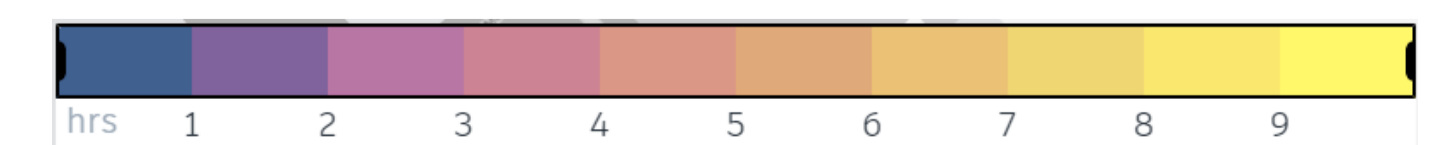
October 21st



Direct sun on ground in m²

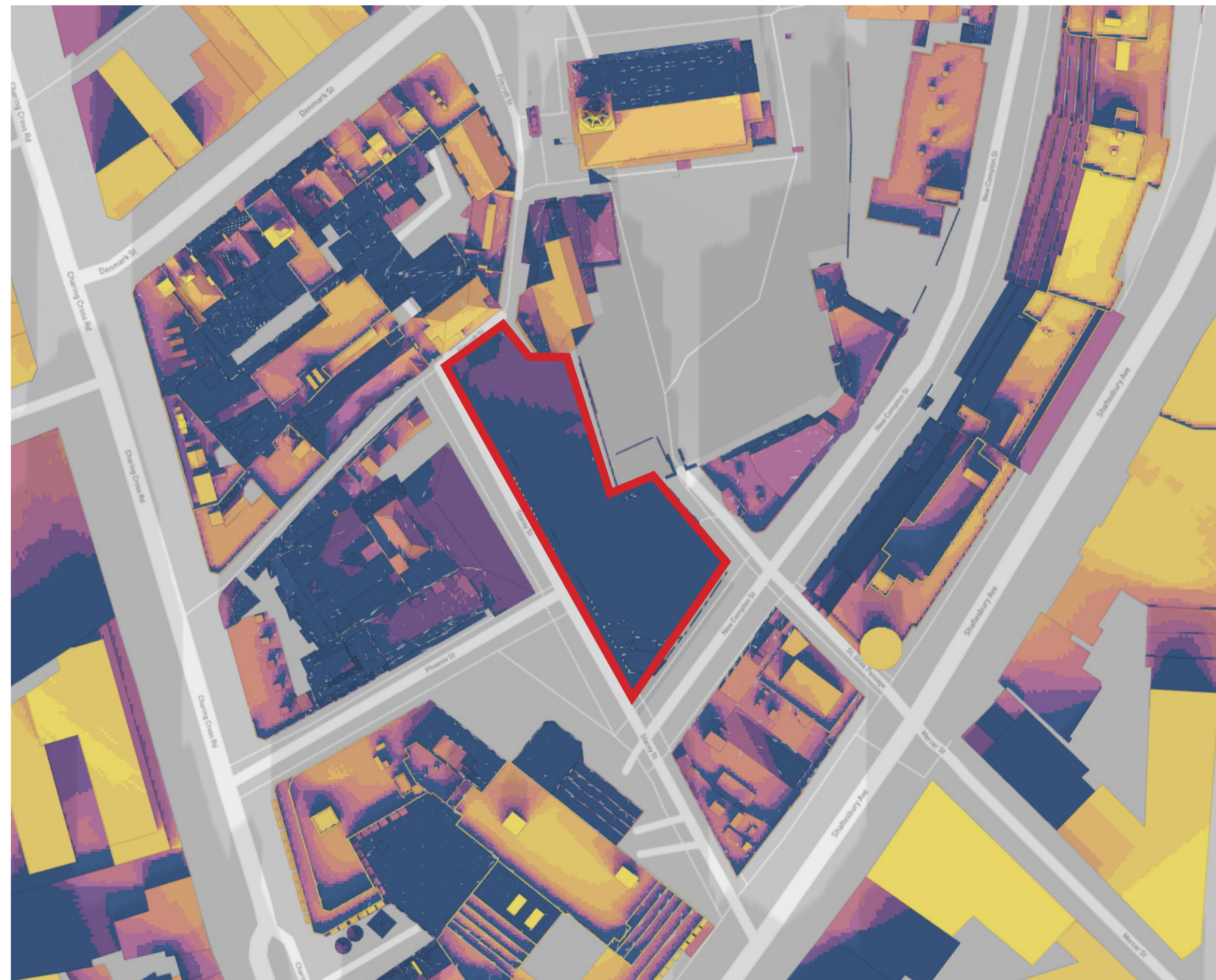


Phoenix Garden Study Area

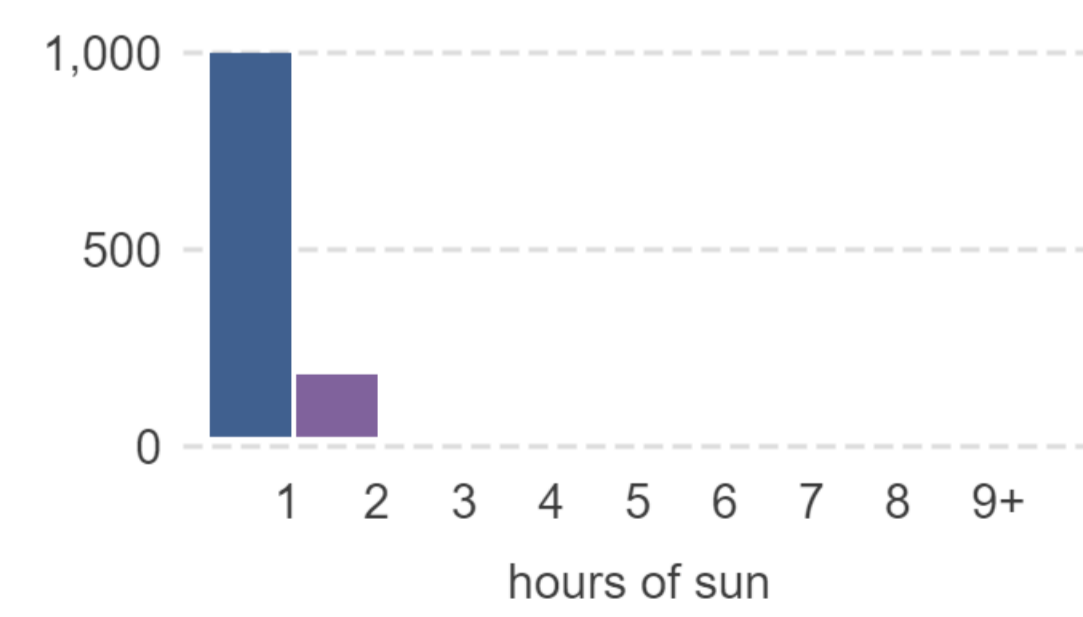


Existing

November 21st

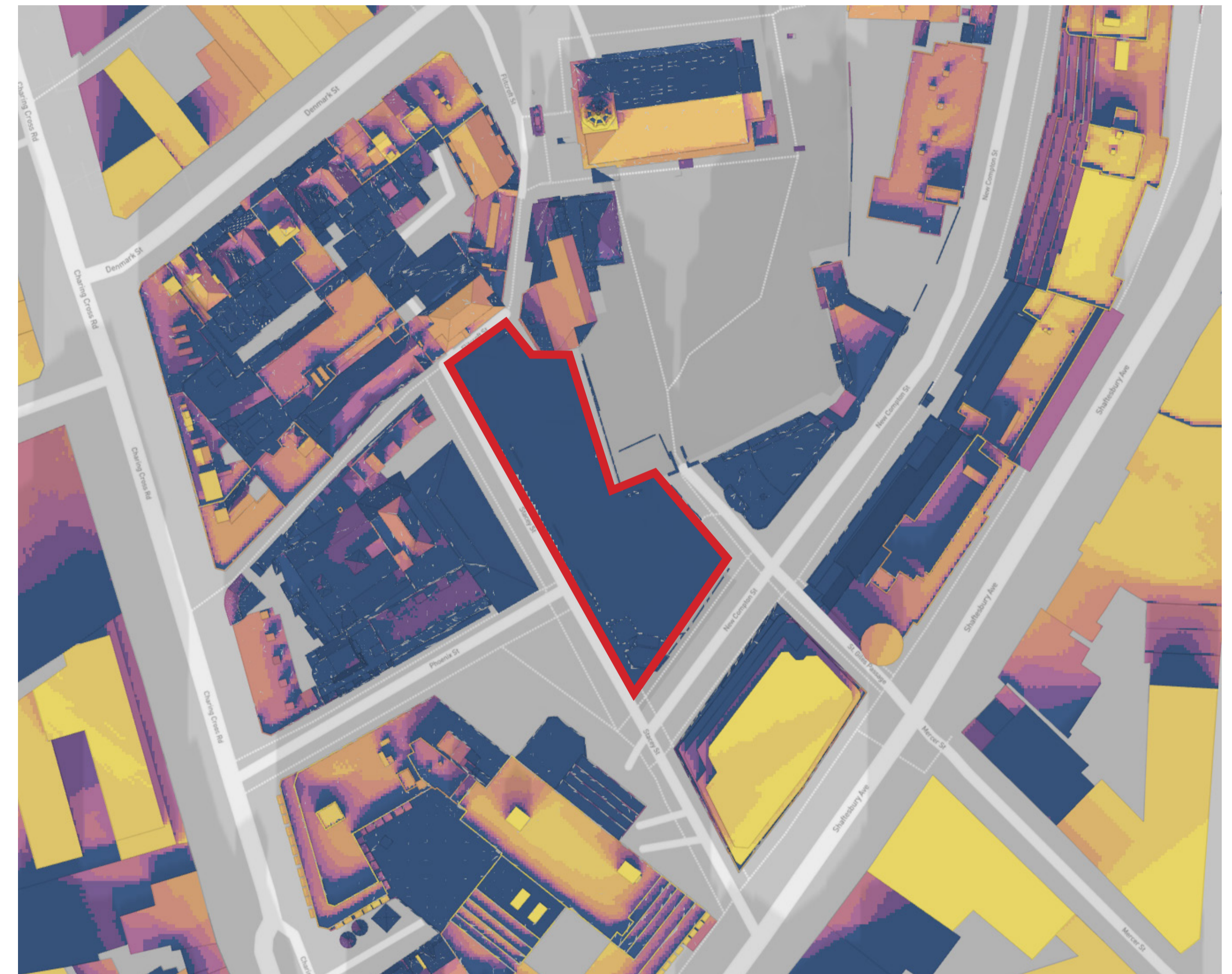


Direct sun on ground in m²

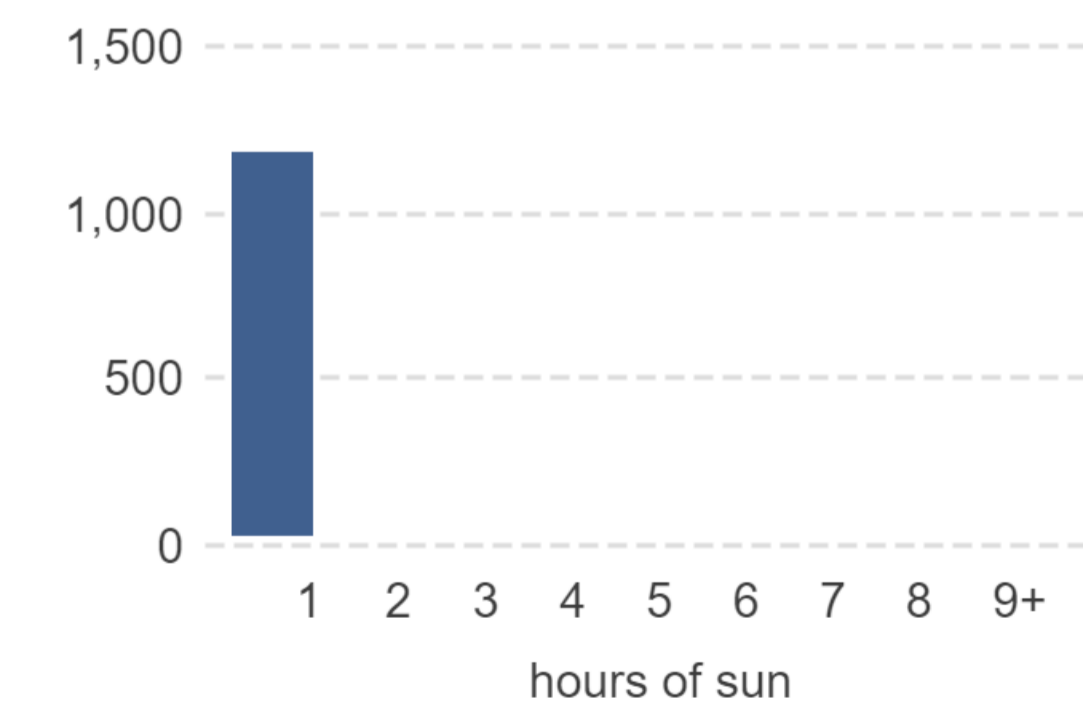


Proposed

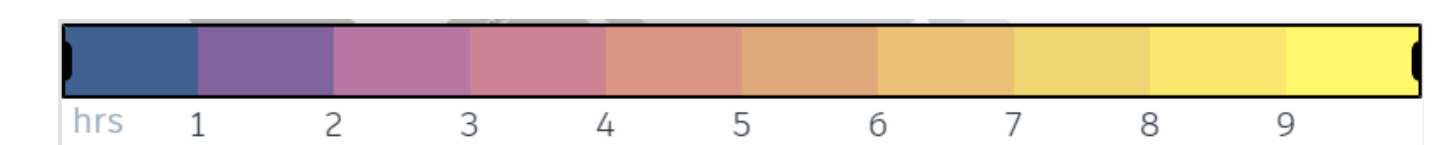
November 21st



Direct sun on ground in m²



Phoenix Garden Study Area

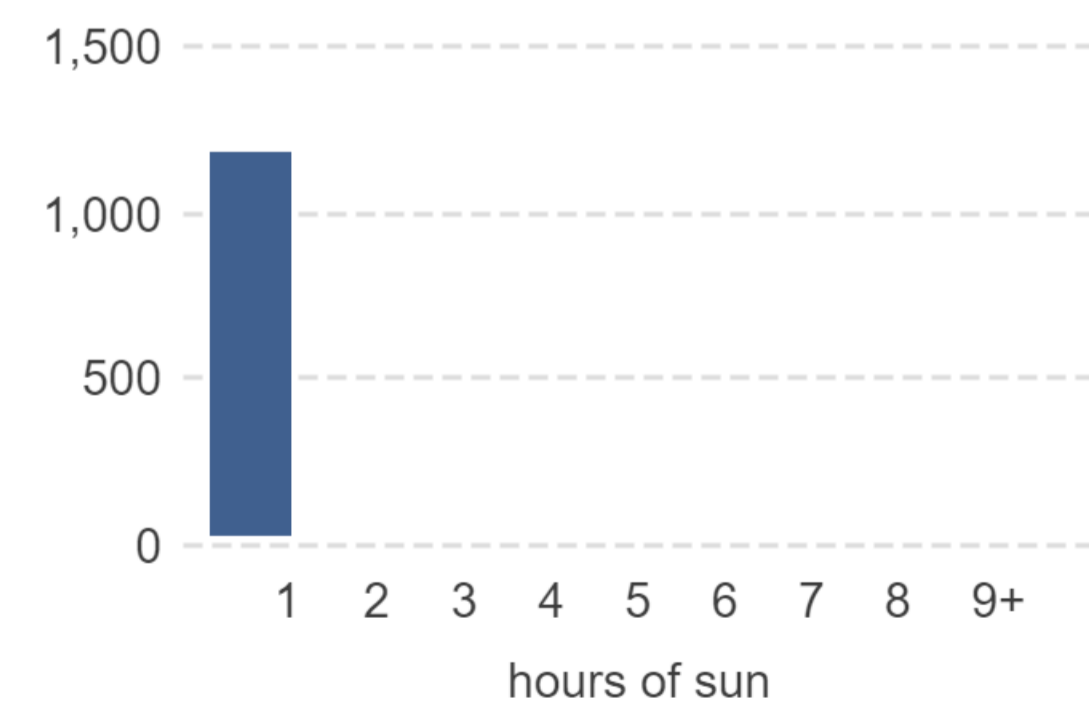


Existing

December 21st



Direct sun on ground in m²

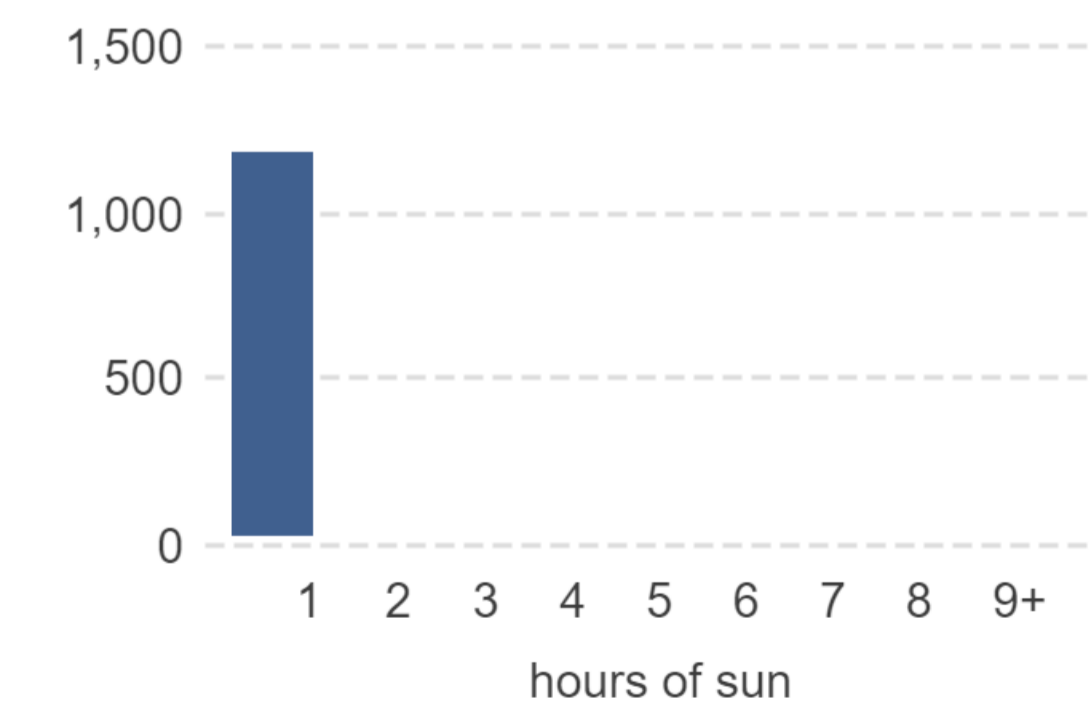


Proposed

December 21st



Direct sun on ground in m²



Phoenix Garden Study Area

