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This study reveals how the historical and systematic withholding of investments into communities that are primarily inhabited by minority populations have created lasting environmental conditions that exacerbate extreme heat exposure.

**HEAT MAP:**

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**HEAT:**

Neighborhoods that were given a ‘D’ grade and labeled “Undesirable” typically experienced maximum temperatures that were 8 degrees higher than neighborhoods that were given an “A” grade.

**% TREE CANOPY COVERAGE:**

Neighborhoods that were given a ‘D’ grade typically have less tree canopy coverage than neighborhoods that were given an “A”.

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*Reference: National Community Reinvestment Coalition (NCRC)*