

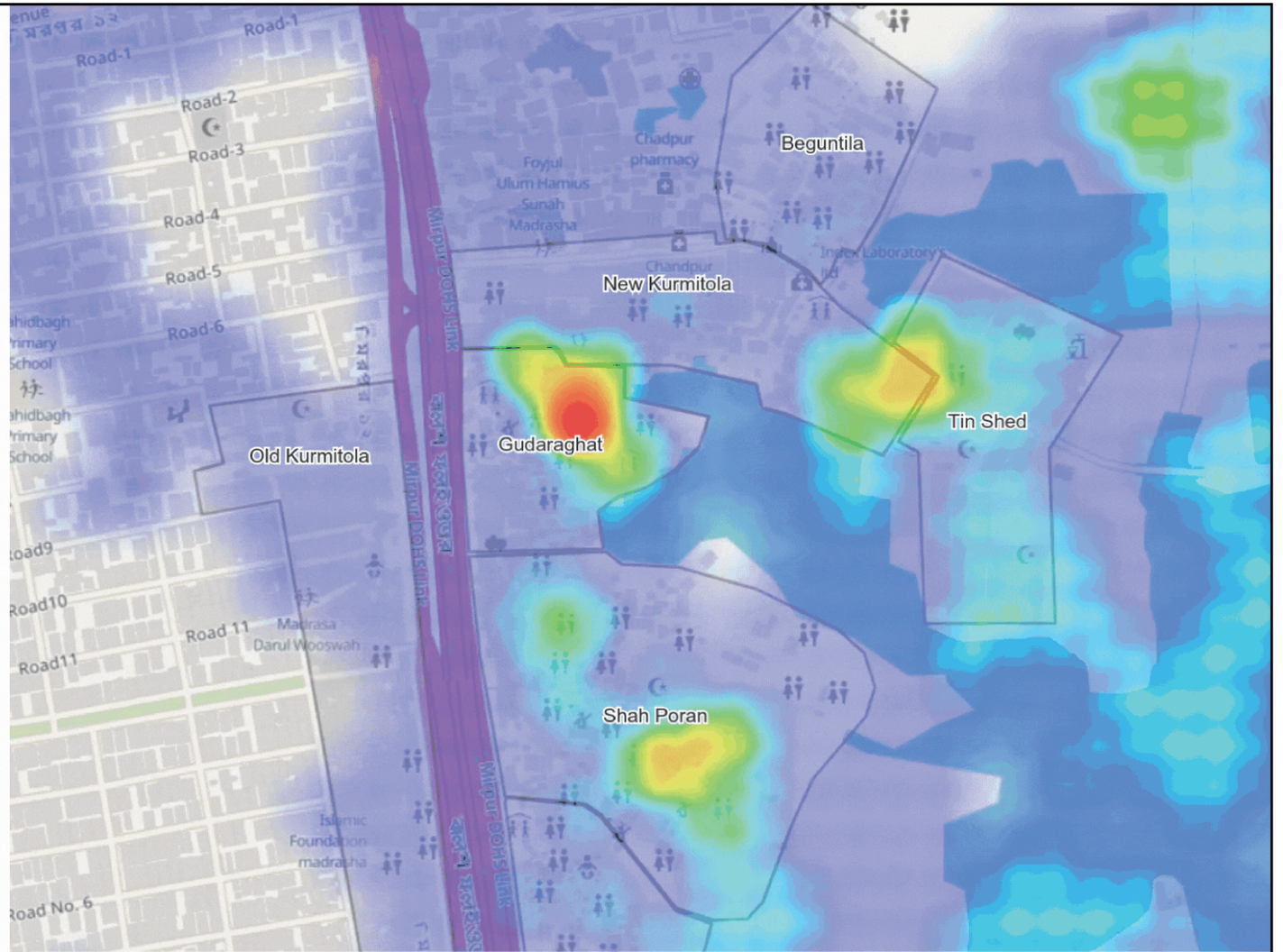
Dhaka Thrive Flood Hazard Analysis

Dhaka Thrive offers a comprehensive assessment of hazards experienced in the slums of Dhaka, Bangladesh. Developed by the Open Mapping Hub Asia-Pacific, World Vision Bangladesh, and Humanitarian OpenStreetMap Team, this map integrates open datasets and field collected information to identify the most pressing hazards. Building footprints and public amenities were mapped and incorporated into the OSM basemap, providing valuable insights for decision-makers and communities, especially in areas like urban planning, disaster response, and social services. This map serves as a valuable resource for understanding and addressing the challenges faced by communities in these slum dwellings.

Layers Used

- Topographic Data derived from SRTM DEM (30 m)
- Water Logging Points from Field Data Collection
- Open Drainages from Field Data Collection
- Improper Waste Disposal from Field Data Collection

Hazard Level



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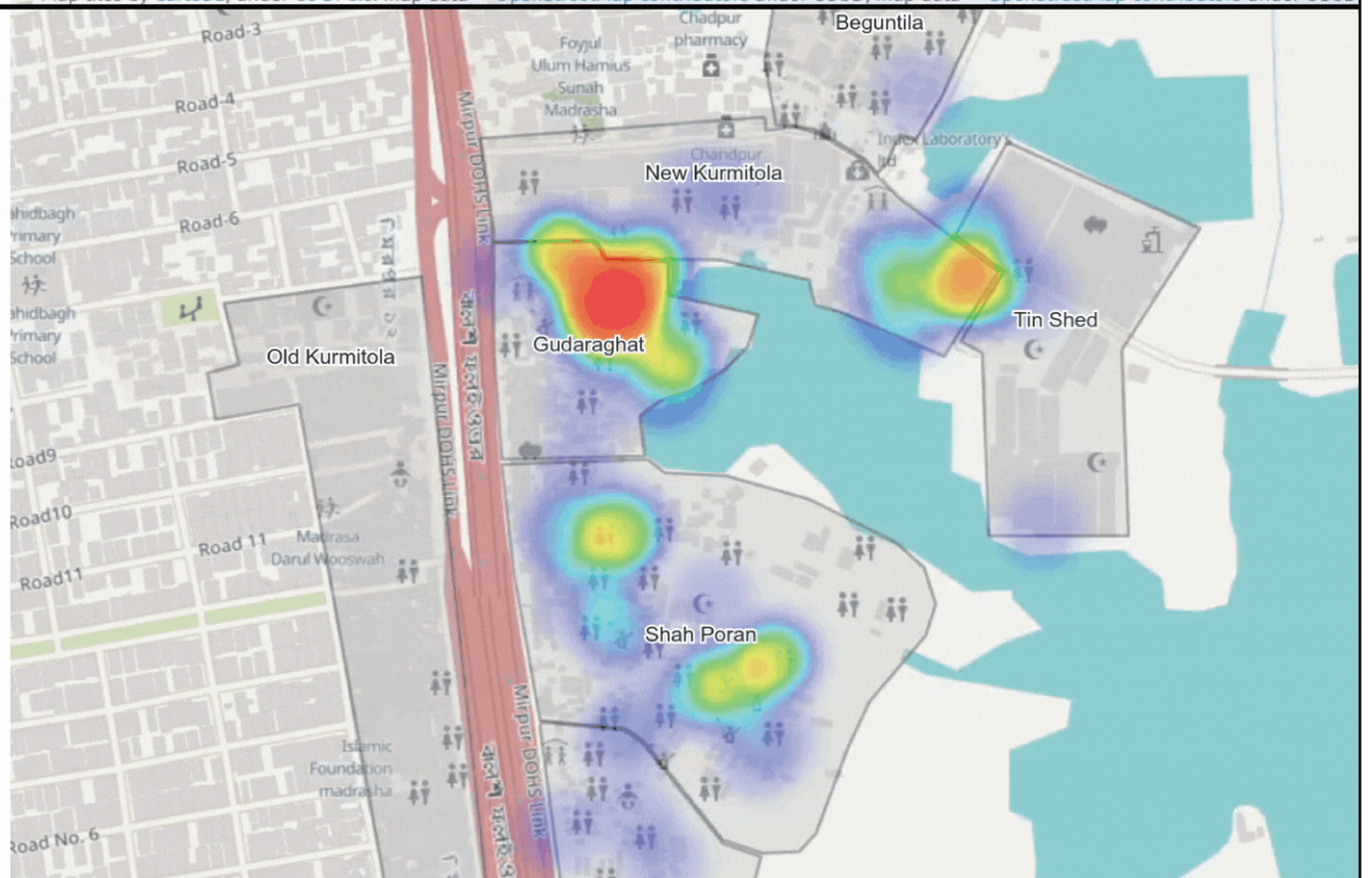
Dhaka Thrive Dengue Hotspot Analysis

Dhaka Thrive offers a comprehensive assessment of hazards experienced in the slums of Dhaka, Bangladesh. Developed by the Open Mapping Hub Asia-Pacific, World Vision Bangladesh, and Humanitarian OpenStreetMap Team, this map integrates open datasets and field collected information to identify the most pressing hazards. Building footprints and public amenities were mapped and incorporated into the OSM basemap, providing valuable insights for decision-makers and communities, especially in areas like urban planning, disaster response, and social services. This map serves as a valuable resource for understanding and addressing the challenges faced by communities in these slum dwellings.

Layers Used

- Dengue Breeding Sites from Field Data Collection
- Water Logging Points from Field Data Collection
- Open Drainages from Field Data Collection
- Improper Waste Disposal from Field Data Collection

Hazard Level



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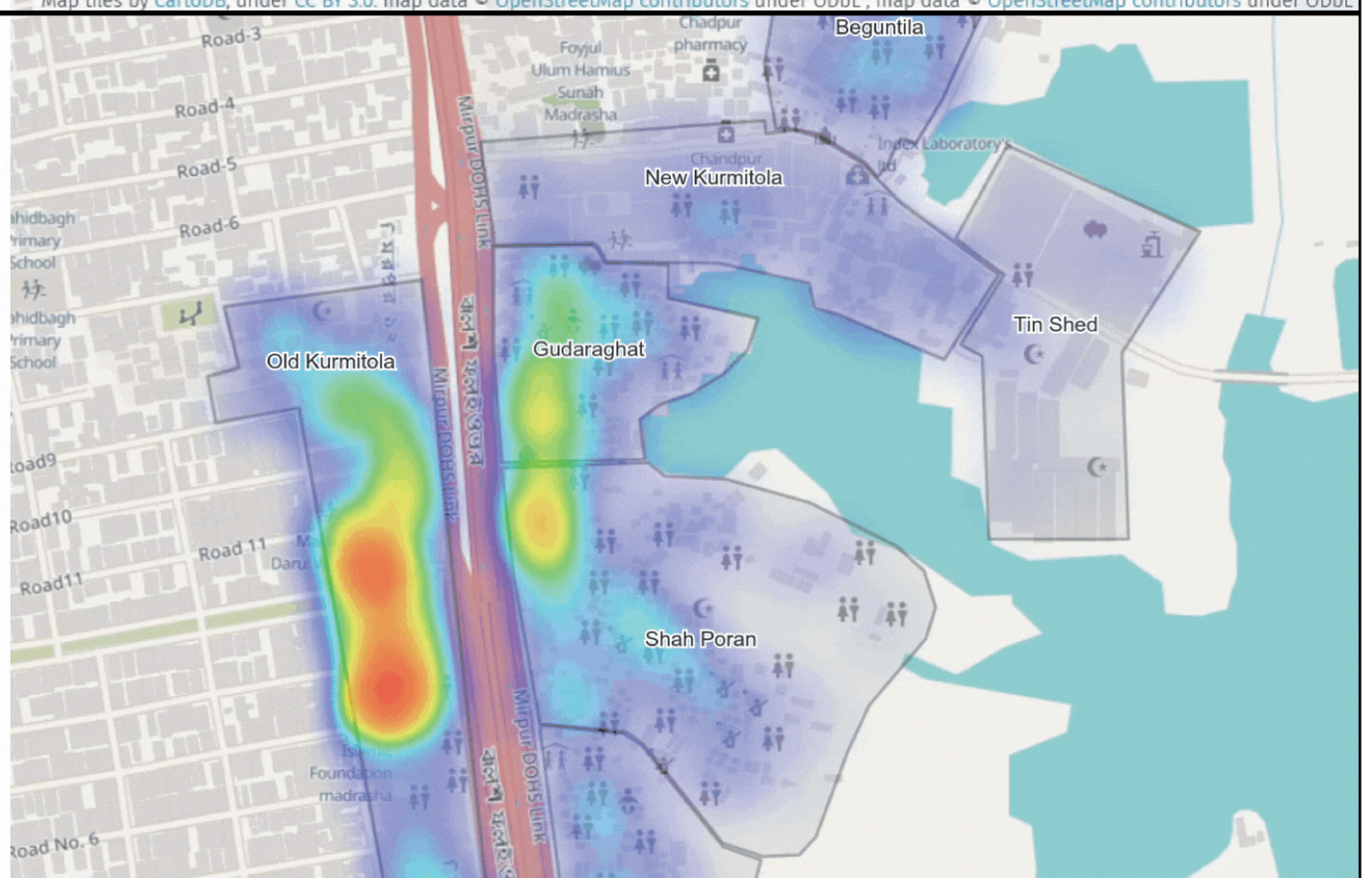
Dhaka Thrive Fire Hazard Analysis

Dhaka Thrive offers a comprehensive assessment of hazards experienced in the slums of Dhaka, Bangladesh. Developed by the Open Mapping Hub Asia-Pacific, World Vision Bangladesh, and Humanitarian OpenStreetMap Team, this map integrates open datasets and field collected information to identify the most pressing hazards. Building footprints and public amenities were mapped and incorporated into the OSM basemap, providing valuable insights for decision-makers and communities, especially in areas like urban planning, disaster response, and social services. This map serves as a valuable resource for understanding and addressing the challenges faced by communities in these slum dwellings.

Layers Used

- Building Density from OpenStreetMap
- Exposed Electric Wires from Field Data Collection
- Lack of Open and Green Spaces

Hazard Level



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