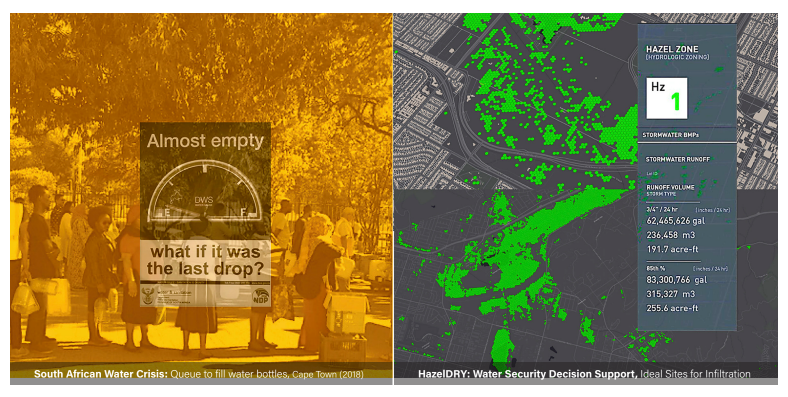
Build Water Security

Leverage stormwater management for enhanced water supplies.



Case Study:

Dry cities on every continent face periodic water shortages. Groundwater supplies can be recharged through strategic capture of (infrequent but intensive) rain. HazelDRY [above right], a sister software to HazelFLOOD, identifies where it is cheapest and safest to infiltrate stormwater and build clean reliable groundwater supplies in water-stressed cities.

Water scarcity is one of the largest global risks over the next decade.

—World Economic Forum

Build buffer against the catastrophic impacts of drought.

HazelDRY is designed to answer:

- Where are the precise opportunities to capture and store stormwater, building safe, reliable supply economically?
- Where can we leverage green infrastructure investments to achieve multiple water, economic, and social equity benefits?
- Using which recommended best practices, and with what projected costs/benefits?