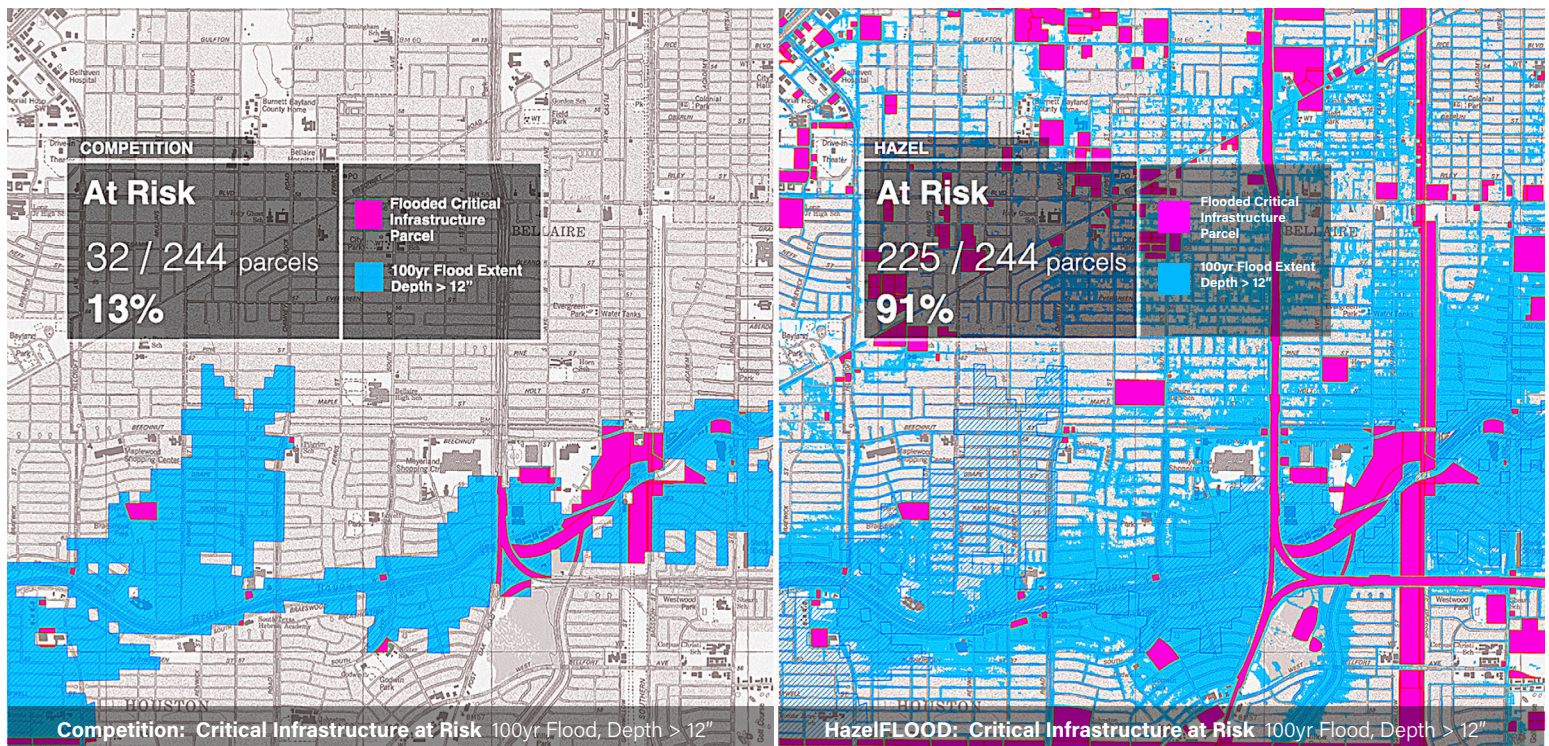


## Invest Strategically in Urban Resilience

Increase municipal value while lowering flood risk.



### Case Study:

Competitor's risk assessment [above left] shows 32 out of 244 parcels at risk in a 100-yr flood event. HazelFLOOD [above right] shows the true risk: 225 parcels out of 244 parcels at risk in the same flood event.

**Why does it matter? A city's physical and fiscal strength depend on smart emergency response, infrastructure repair, and adaptive strategies.<sup>1</sup>**

**Save lives and build value with preemptive risk discovery.**

### Use HazelFLOOD's precision to:

- Safeguard critical infrastructures;
- Protect vulnerable communities;
- Prioritize investment in strategic mitigation measures;
- Lower NFIP flood insurance premia with higher CRS scores;
- Reduce municipal liability via early warning and emergency preparedness;
- Strengthen climate-risk related bond ratings;
- Leverage stronger climate-risk bond ratings to finance climate resilience infrastructure.

1: Moody's Investors Service, 2017.