Flood Resilience and Drainage Improvements
Since Hurricane Harvey

The Energy Corridor is much more resilient four years after Hurricane Harvey due to significant increases in funding, completion of projects, and programming of new projects for the coming years.

Since Hurricane Harvey, an additional **10% storage** has been added within the area watersheds that impact the Energy Corridor with another **10% storage capacity** to come.

**$693M** for 21 completed projects
**$762M** for 69 planned projects

Every drop of storage added reduces the risk of flooding.

Additional Planned Improvements

During Hurricane Harvey, the Cypress Creek watershed overflowed into the Addicks watershed, adding unexpected runoff, and therefore, pressure to the watershed. These improvements will help reduce the potential for this to happen again.

Additionally, regulatory updates are taking effect that will impact new construction and detention requirements in the area, ensuring long lasting flood mitigation solutions for years to come.

**Cypress Creek Watershed**
- **$932M** for 29 projects
  - **10 Projects** ($542M) completed to date

**Addicks and Barker Watershed**
- **$932M** for 29 projects
  - **10 Projects** ($542M) completed to date

**Buffalo Bayou Watershed**
- **$383M** for 39 projects
  - **11 Projects** ($151M) completed to date

**Cypress Creek Watershed**
- **$932M** for 29 projects
  - **22 Projects** ($140M)