

Who's Responsible

One example of common challenges to assisting residents....

- Multiple property owners (homes and roads) generate and convey runoff.
- Limited City-owned system on Candler Drive and Park Drive.
- Flow exits private pipe, across several yards, before creek.
- Access to private pipe is limited, between and under houses.
- Private pipes were often built to enable construction of homes.
- Public funds are typically not used for improvements on private property.

What does this mean?

- **Public** – System is owned/maintained by City
- **Private** – System is owned by a private individual, business, or agency. City has no easement to maintain
- **Over-land flow** - Stormwater exits pipe system and flows over the surface, possibly in a channel. City usually has no easement to maintain



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Storm System Facts

- ~50 miles of mapped pipes/channels
- Over 4,000 structures (inlets, manholes, headwalls)
- Structures identified based on past mapping, survey, and plan digitization
- Ownership determined based on parcel ownership and/or City maintenance easement.

