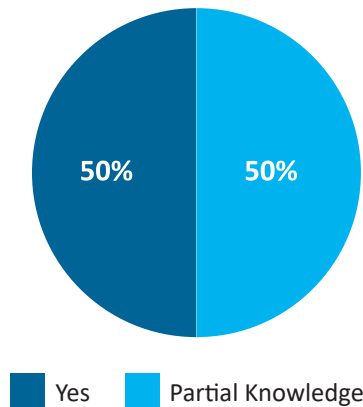


Stormwater Audit Results

In 2022 an audit of private stormwater devices was undertaken. The purpose of the audit was to: a) understand how systems are being managed and maintained; b) gain insight into property owners/tenants' understanding of these stormwater management devices.

Fifty properties across seven LGAs were included in the audit, covering 254 assets. The audit report noted a number of specific issues, including poor property owner awareness of assets, poor design and construction and lack of ongoing maintenance.

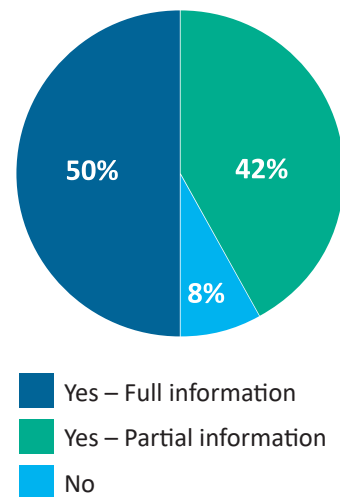
Do you have records of your organisation's stormwater quality improvement assets?



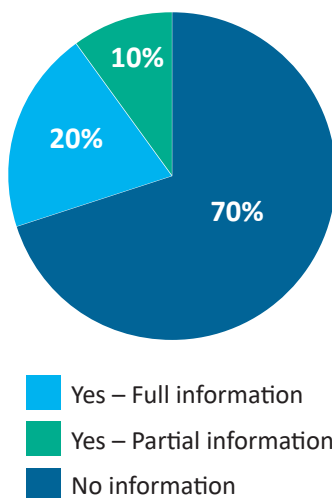
Types of water quality improvement assets:

- GPTs
- Bioretention harvesting
- Litter booms
- WSUD elements in streetscapes

Do you record information about how these assets are working?



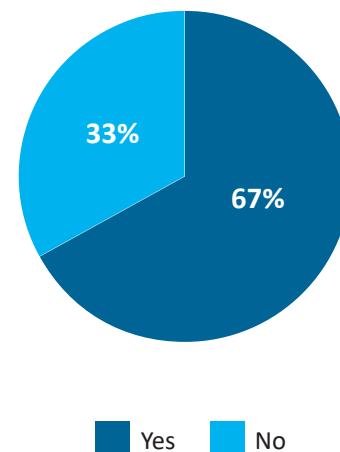
Do you record the location/type of privately owned stormwater quality assets?



Types of private water quality improvement assets:

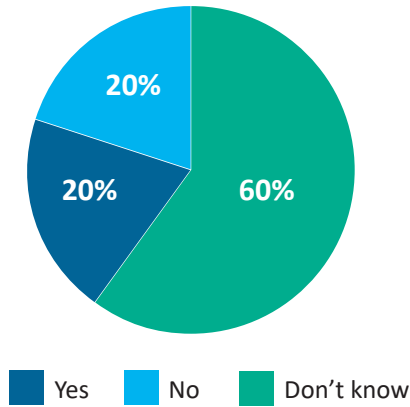
- GPTs
- Litter baskets
- Rainwater tanks
- Bioretention systems

Of those that record some information, do you have information about how these devices are working once installed?



Stormwater Audit Results

Do you require the developers to have a post-installation maintenance plan?



Are you planning to review your current stormwater quality DCP requirements?

