

# Resilient Homes

## FACT SHEET #3



### What does a resilient home look like?

In coastal areas, buildings may be exposed to impacts from coastal hazards, including flooding associated with big storms. Smart choices in the design of your home can reduce the impact of flooding. If rebuilding, renovating, or constructing a new building, it is worth considering these top tips to increase resilience.

Some of these changes may have higher costs right away, but provide a longer term benefit. Making these changes over time can reduce damage from future flooding, and help you get back to normal quicker after a flood event.

### Top tips for a resilient home:



#### Living room

Raise TVs, speakers, WiFi modems and other electricals above waist height or mount on walls if possible to reduce damage during a flood



#### Kitchen and laundry

Raise fridges, freezers, kitchen appliances and cupboards on plinths or stands with removable kickboards to reduce damage and make cleaning up easier



If replacing electrical appliances think about appliances which can be lifted or placed in higher locations such as a front-loading washing machine on a shelf or plinth instead of a top loader on the ground.

#### Bedroom

Metal or raised bed frames and other furniture will be easier to clean up than divan or upholstered furniture

#### Outside

Place work benches along the inside of garage walls to help reinforce the walls and reduce damage from floodwaters and strong winds

#### Around the house

Raise electrical power outlets above waist height to reduce damage during a flood and allow power to be restored more quickly

Look at different floor and wall covering options. Tiles and waterproof grout are much easier to clean after a flood than wallpaper or carpet

#### Bathroom

If fitting a new bathroom, think about a free-standing bath or shower that is easier to clean around after a flood rather than a fixed bath



**NOTE:** Qualified tradespeople should be consulted as part of building modifications, especially for any structural and electrical alterations.

### Further ideas for resilient homes can be found here:

- Flood Resilient Building Guidance for Queensland Homes - [https://www.qra.qld.gov.au/sites/default/files/2019-04/flood\\_resilient\\_building\\_guidance\\_for\\_queensland\\_homes\\_-\\_april\\_2019.pdf](https://www.qra.qld.gov.au/sites/default/files/2019-04/flood_resilient_building_guidance_for_queensland_homes_-_april_2019.pdf)
- Flood Resilient Homes Program - <https://www.citysmart.com.au/floodwise/>
- Flood-resilience strategies - <https://www.citysmart.com.au/wp-content/uploads/2018/07/FWHS-Floodresilience-Strategies.pdf>
- Rebuilding in storm tide prone areas - <https://therocknews.files.wordpress.com/2011/08/draft-part-1-lowres1.pdf>

