

Required Information for the installation of a Greywater Treatment System?

Greywater Treatment System

When lodging your application, the following information must be supplied in order for Council to assess your application.

- 1. Manufacturer's plans and specifications indicating tank/s dimensions and capacity, plus the licensed plumber's name, address, phone number and licence number.
- 2. An accurately drawn, detailed site plan drawn to scale and showing:
 - a. The position of the house, including aspect.
 - b. Floor plans for the dwelling showing all bedrooms, study, rumpus room, etc.
 - The sanitary fittings of the house (including toilet(s), bathroom(s), kitchen and laundry c. wastewater disposal points) with internal and external drainage to wastewater tank(s) and/or sewer marked.
 - d. The position of the greywater tank(s), ensuring at least 1.5m distance between tank and dwelling, property boundaries, driveways and any impervious surfaces.
 - The intended disposal area/method of treated greywater, including details, plans and e. specifications of the reuse of the greywater.
 - f. Property boundaries and a brief description of adjoining and adjacent land uses (e.g. dwellings, native bushland, recreation areas, watercourses - including drainage easements, creeks, dams, etc).
 - Position of roof, surface and subsoil drainage pipelines to their point(s) of discharge. g.
 - h. Position of any environmentally sensitive areas (including native bushland, watercourses, intermittent waterways, Environmental Protection Zone B, etc).

Please Note:

- 1. Failure to supply the above information may result in processing delays.
- 2. Council requires that all wastewater applications are prepared in accordance with recommendations in Environment & Health Protection Guidelines and Australian Standard 1547:2012.



- 3. Council will assess the application for the above system, and may require a site capability and system design report to be undertaken if:
 - a. The intended irrigation area is located within the prescribed buffer distances.
 - b. Fill is located in the intended irrigation area.
 - c. The site is located in an environmentally sensitive area (i.e. Environmental Protection Zone B).
 - d. The only available area for irrigation is also to be used as a recreational area.
 - e. If any major site limitations are present that will impact on the absorption of wastewater or uptake of nutrients.
 - f. The system is not the most suitable for the site.