

DOMESTIC SATELLITE DISHES

Planning Information Sheet

WHAT IS A DOMESTIC SATELLITE DISH?

A Domestic Satellite Dish is an external fixture associated with a dwelling.

DOES IS REQUIRE PLANNING APPROVAL?

Domestic Satellite Dishes that require planning approval are:

- Any satellite dish in excess of 1.2m diameter; and
- Any satellite dish which is visible from any neighbouring properties, the street or other public areas.

Domestic Satellite Dishes that **do not** require planning approval are:

- Any satellite dish with a diameter less than 1.2 metres, which is not visible from any neighbouring properties, the street or other public areas; and
- Dishes associated with Temporary mobile communication facilities; State emergency services communication equipment; Any other public authority communications infrastructure acting within the scope of its statutory responsibility.

For more information about what forms, fees and information is required please Visit <u>Online Planning Applications - City of Cockburn</u>. Once planning approval is obtained, a Building Permit must be sought from the City's Building Services.

HOW TO APPLY FOR PLANNING APPROVAL

Development standards for domestic satellite dishes are contained within Local Planning Policy LPP 1.9 - Domestic Satellite Dishes which can be downloaded from the City's website. However the general requirements are listed below:

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Development Standards

- 1. Dishes must be located to minimise their visual impact from neighbouring properties, the street or other public areas.
- 2. Dishes must be ground mounted with a maximum diameter of 3.0 metres.
- 3. Dishes should be erected below the height of fences where practicable and are to be adequately screened at ground level from view of neighbouring properties.

Screening measures include the following:

- a) establishment of mature fast growing plantings;
- b) construction of standalone lattice screening (or similar) inside the property boundary i.e. in close proximity to the dish itself;
- c) planting of fast growing creepers to cover the lattice or screening device; and
- d) painting the dish and/or lattice structure to 'colour match' its background.