Development Control Plan No. 58
South Turramurra Corridor

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Effective from: 3 August 2012
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1 PREAMBLE

Following are the objectives included in the Project Delivery Agreement (PDA) between both owners of the subject land, being Ku-ring-gai Council and the Minister administering the Environmental Planning and Assessment Act 1979

(a) establish the foundation for a new low density urban community consistent with all relevant planning law (incorporating best practice sustainability principles);
(b) establish a residential land release that is compatible with the existing environmental character of the locality and is sympathetic to other neighbourhood development;
(c) configure lots (in terms of area, width and shape) that take account of the predominant surrounding neighbourhood subdivision patterns;
(d) ensure that subdivision design is to include sustainable urban design parameters such as building materials, solar access and alignment, cross flow ventilation, setbacks, floor space, access, parking and landscaping provisions. The DCP is also to include opportunities for alternative power sources and maximum opportunities for water reuse;
(e) recognise the importance of providing additional housing for residents within the Ku-ring-gai local government area; and
(f) ensure the orderly and economic disposal of surplus land, including by providing a yield consistent with the commercial management and development of that land.

Any application for development of this land is to have regard to these objectives.
INTRODUCTION

2.1 NAME OF THIS PLAN

This Plan is the **Ku-ring-gai Council Development Control Plan No. 58 - South Turramurra Corridor** (the “Plan”).

2.2 LAND TO WHICH THIS PLAN APPLIES

This Plan applies to land within the Ku-ring-gai local government area (LGA) known as the **South Turramurra Corridor** as shown on the Map (Figure 1).

![Figure 1: Map – land to which this Plan applies.](image)

2.3 COMMENCEMENT OF THIS PLAN

This Plan has been prepared pursuant to the provisions of the *Environmental Planning and Assessment Act 1979* (the Act) and the *Environmental Planning and Assessment Regulation 2000* (the Regulation) and takes effect from 3 August 2012, being the date on which public notice was published, pursuant to the Regulation.
2.4 SAVINGS AND TRANSITIONAL ARRANGEMENTS

There are no savings or transitional provisions under this Plan. If a development application has been made prior to the date of commencement of this Plan in relation to land to which this Plan applies and the application has not been determined before that date, the application shall be determined in accordance with this Plan.

2.5 PURPOSE AND OBJECTIVES OF THIS PLAN

This Plan has been prepared to complement the Ku-ring-gai Planning Scheme Ordinance (KPSO) and Development Control Plan No. 38 (DCP No. 38). The Ku-ring-gai Residential Design Manual by setting out additional planning controls for future development in the South Turramurra Corridor. Accordingly, the objectives of this Plan are as follows:

(a) To adopt and implement the relevant aims objectives and provisions of the Ku-ring-gai Planning Scheme Ordinance pertaining to subdivision and low density residential development and to provide additional planning controls for development in the South Turramurra Corridor;

(b) To adopt and implement the relevant aims, objectives and controls of DCP No. 38 to ensure appropriate low density residential development controls for dwellings in the South Turramurra Corridor;

(c) To manage the environmental impacts of development, particularly in regard to flora and fauna and water cycle management; and

(d) To encourage and support sustainable urban design parameters such as cross flow ventilation, solar access and alignment, building materials, alternative power sources and maximum opportunities for water reuse.

2.6 STRUCTURE OF THIS PLAN

This Plan is arranged into three (3) sections:

Section 1 – Introduction (this section), identifies the name of the Plan, its commencement date, the purpose, aims and objectives of the Plan, the land to which the Plan applies and the Plans relationship to other plans and policies.

Section 2 – Background, briefly outlines the master planning process and investigative studies that have been undertaken in order to formulate this Plan;

Section 3 – Environmental Management, sets out the objectives, development controls and submission requirements relating to flora and fauna, the Riparian Land and water cycle management;

Section 4 – Advisory, provides advice in relation to the sustainability goals the Appendices to this Plan include a list of reference material used in the preparation of this Plan.
2.7 RELATIONSHIP WITH OTHER PLANS, REPORTS AND POLICIES

This Plan complements the provisions of, and should be read in conjunction with, the Act and Regulation, KPSO, State Environmental Planning Policy (Building Sustainability Index: BASIX) 2004, Planning for Bushfire Protection 2006 and other relevant Development Control Plans (DCPs) and polices adopted by Council including, but not limited to:

- DCP No. 38 – The Ku-ring-gai Residential Design Manual;
- DCP No. 40 – Construction and Demolition Waste Management;
- DCP No. 43 – Car Parking Code;
- DCP No. 46 – Exempt and Complying Development;
- DCP No. 47 – Water Management Plan; and
- The Ku-ring-gai Subdivision Code.

Where there is an inconsistency between this Plan and any other DCP or Code, irrespective of whether any other DCP or Code was made either before or after the commencement of this Plan, this Plan prevails to the extent of any inconsistency.

2.8 ADVISORY INFORMATION ON SUSTAINABLE DESIGN

The subdivision design is to include sustainable urban design parameters including building materials, solar access and alignment, cross flow ventilation, opportunities for alternative power sources and maximum opportunities for water reuse and consider setbacks, floor space, access, parking and landscaping provisions.

Whilst BASIX is the mandatory instrument for the delivery of energy, thermal and water efficient dwelling design, an additional advisory section is provided within Appendix D of this document. This Appendix gives further information as to the value and methods of including sustainable measures within the design of a house.
3 BACKGROUND

3.1 B2 ROAD CORRIDOR

The land subject to this Plan was formerly part of a proposed road corridor which has since been abandoned. Future development options associated with the South Turramurra Corridor have been the subject of review and consultation since 2003.

3.2 RESIDENTIAL SUBDIVISION

Land within the abandoned road corridor is predominantly zoned Residential 2(c) under the KPSO. The site is also part unzoned, but the two (2) minor portions of the site which remain unzoned are proposed to be zoned Residential 2(c) as part of Council’s comprehensive LEP review.

Subdivision of the site is likely to be carried out jointly between Ku-ring-gai Council and the Minister Administering the Environmental Planning and Assessment Act 1979.

The Residential 2(c) zone typically accommodates low density one and two storey residential dwellings on allotments that are approximately 929m² in area, however a significant number of allotments within the surrounding locality are less than 929m². Future subdivision of the site will need to be the subject of a separate development application that demonstrates amongst other things, consistency with the established low density residential character of the South Turramurra locality.
4 ENVIRONMENTAL MANAGEMENT

4.1 RIPARIAN LAND OBJECTIVES

(a) To improve the connectivity and continuity of riparian vegetation and habitat;
(b) To revegetate and manage the Riparian Land to improve ecological values as described in the Ku-ring-gai Riparian Policy (December 2004);
(c) To remove and eradicate noxious and environmental weeds and decrease the abundance of non-locally indigenous plant species from the Riparian Land;
(d) To rehabilitate, revegetate and stabilise the Riparian Land to reduce the potential for bed and creek bank erosion;
(e) To assess and manage stormwater flows from the site and adjacent urban areas;
(f) To allow realignment of the existing creek;
(g) To protect and/or provide habitat for terrestrial and aquatic fauna;
(h) To provide a riparian buffer to counter edge effects on the urban interface as shown in figure 2.

Development Controls

1. The Riparian Land is to be restored and rehabilitated, through the removal of weed species, decreasing the abundance of non-locally indigenous plant species and revegetated with locally indigenous plant species;
2. A Vegetation Management Plan (VMP) is to be prepared for any Riparian Land and for public land. The VMP must include management actions, plant densities, responsibilities, maintenance and monitoring;
3. Road crossings of the Riparian Land are discouraged but where proposed, road crossings are to be designed to maintain riparian connectivity;
4. A suitable interface between the Riparian Land and urban development (e.g. roads, passive open space) is to be provided;
5. All services (e.g. power, water, and sewerage, water retention tanks) are to be outside of the Core Riparian Zone unless the impact on riparian functions is demonstrated to be minimal;
6. Any Riparian Land design must consider reshaping, rock armouring, revegetation and potential for public access;
7. The Riparian Land may be within private or public ownership;
8. Any fencing fronting the Riparian Land is to be a maximum height of 1.2 metres with use of high quality materials incorporating native landscaping;
9. Provide bushfire asset protection zones outside the Core Riparian Zone.
4.2 BIODIVERSITY

Objectives

- To ensure that significant Threatened Communities are retained, protected and restored;
- To facilitate the restoration, revegetation and ongoing management of retained natural vegetation within the site, and particularly within the Riparian Land;
- To improve and maintain native fauna habitat values.

Development Controls

1. A Tree Survey Plan is to be submitted as part of any development application for subdivision of land to which this Plan applies. The Plan is to identify the location, type and condition of all existing trees and is to indicate those trees proposed to be removed and those to be retained;
2. Where possible, existing locally indigenous vegetation and fauna habitat is to be retained and restored either within public open space or within private allotments.
4.3 RIPARIAN LAND & WATER CYCLE MANAGEMENT

Objectives

(a) To minimise the potential creek bank erosion and the potential impact of flooding both within the Riparian Land, adjoining development and downstream of the development;
(b) To provide a neutral or beneficial effect on the existing watercycle quality;
(c) To provide flood free access and evacuation routes for an average predicted 1 in 100 year flood event;
(d) To incorporate best practice stormwater and watercourse management principles and strategies;
(e) To ensure that any proposed development does not affect adjoining and downstream properties:
   (i) by degrading stormwater quality; or
   (ii) by increasing flooding.
(f) To provide opportunities for reuse of stormwater in the form of underground water storage facilities where it is considered to have a community benefit and promote water recycling that is likely to benefit local community facilities.

Development Controls

1. All development is to incorporate water sensitive urban design (WSUD). A stormwater management plan incorporating WSUD principles is to be submitted with any development application for subdivision of land. The plan is to include water cycle management measures generally in accordance with Council’s civil engineering advice and documentation;

2. On site stormwater detention is to be provided in accordance with Council’s “On Site Stormwater Detention Technical Specification”;

3. A rainwater retention tank is to be provided with a minimum capacity of 250m³, to accommodate water recycling associated with development on land to which this Plan applies, for the benefit of nearby community facilities;

4. As far as is possible, overland flow frequency and runoff volumes should replicate pre-development circumstances. Any subdivision development application submitted should include modelling to demonstrate how pre-development and post-development flows have been calculated.

5. Pollutant reduction targets for the subdivision of land to which this Plan applies are to be as follows:
   - 90% reduction in gross pollutants
   - 85% reduction in Total Suspended Solids
   - 65% reduction in Total Phosphorous
   - 45% reduction in Total Nitrogen

Pollution reduction targets are to be calculated in accordance with the methodology outlined in the Ku-ring-gai Development Control Plan No. 47 – Water Management.
4.4 STREET NETWORK, PUBLIC OPEN SPACE AND ACCESS

Objectives

(a) To provide a safe and functional street network with appropriate vehicular and pedestrian access.
(b) To link the South Turramurra Corridor site with its surroundings;
(c) To facilitate access to regional transport opportunities;
(d) To link and extend local open space;
(e) To reflect the streetscape and character of the surrounding area;
(f) To improve local pedestrian permeability and visual access to the Riparian Land;
(g) To provide vehicular and dedicated pedestrian access between Chisholm Street and Barwon Avenue.

Development Controls

1. Provide a vehicle connection between Chisholm Street and Barwon Avenue
2. The Chisholm Street/Barwon Avenue connection should generally align with existing street intersections
3. Provide access and a street frontage to the Riparian Land
4. Riparian Land and new roads/carriageways are to be designed generally in accordance with Appendix B.
5. A footpath should be provided on at least one side of each street.
6. Public pedestrian access is to be provided that connects Chisholm Street and Barwon Avenue. This should occur adjacent to the carriageway and wherever possible connect through the Riparian Land;
7. Footpaths and boardwalks are to be a minimum of 1.2m wide and be designed in accordance with Australian Standard 1428:1-4 (also refer to Appendix B);
8. Streets are to have a total road reserve up to 16 metres wide comprising a 6 metre wide carriageway and verges on both sides ranging between 4.3 metres and 5.7 metres wide with use of grassed swales for drainage where possible (Appendix B);
9. Where possible, on-street parking shall be integrated within the turf nature strip.

4.5 LOT LAYOUT

Objectives

(a) To provide a range and mix of lot sizes to suit a variety of dwelling types consistent with those distributed throughout the South Turramurra locality;
(b) To provide lots that are oriented to optimise solar access to facilitate micro-climate management, including the application of energy conservation principles.
Development Controls

1. Lots should front streets and overlook open space to improve personal and property security;
2. Lots should be orientated so that one axis is within 30° east and 20° west of true solar north (Figure 2);
3. Reduce the number of lots that have a street on the northern boundary;
4. Dwelling houses on the lots should take into account the orientation of the lot.

![Diagram: Solar Lots](image)

*Figure 3: Solar Lots*
4.6 GENERAL SITE LANDSCAPING

Objectives

(a) To enhance the landscape setting and site biodiversity.

Development Controls

1. All planting within 40m of the of the centre of the watercourse shall be native species of local provenance in accordance with the Vegetation Management Plan;
2. For lots not within the area nominated in 3.6(1), 50% of all plantings on the site must be selected from the ‘Desired Species’ within the Plant Species List in Appendix A;
3. Plants in the prohibited section of the Plant Species List are not to be planted in any part of the land to which this Plan applies;
4. All planting on the site is to have regard to the controls prescribed in DCP38.

4.7 PUBLIC UTILITIES AND SERVICES

Objectives

(a) To ensure that public utilities and services can be provided without unnecessary visual blight or adverse impact on the streetscape or character of the area.

Development Controls

1. Subject to agreement by the electricity authority, electricity kiosks/substations are to be appropriately located and suitably landscaped so that these structures do not dominate the streetscape or any entrance/exit to the site;
2. All electricity power lines in new streets are to be located underground;
3. Where practicable, all stormwater infrastructure on public land is to be located so that it is not visually prominent.
Appendix A – Plant Species List for Public and Private Land

Species listing for street & public domain trees

<table>
<thead>
<tr>
<th>Common Name</th>
<th>Botanical Name</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Medium Tree</strong></td>
<td></td>
</tr>
<tr>
<td>Broad-leaved Scribbly Gum</td>
<td><em>Eucalyptus haemaasioma</em></td>
</tr>
<tr>
<td><strong>Tall Tree</strong></td>
<td></td>
</tr>
<tr>
<td>Sydney Red Gum</td>
<td><em>Angophora costata</em></td>
</tr>
<tr>
<td>Red Bloodwood</td>
<td><em>Corymbia gummifera</em></td>
</tr>
<tr>
<td>Brown Stringybark</td>
<td><em>Eucalyptus capitellata</em></td>
</tr>
<tr>
<td>Grey Gum</td>
<td><em>Eucalyptus punctata</em></td>
</tr>
<tr>
<td>Silvertop Ash</td>
<td><em>Eucalyptus sieberi</em></td>
</tr>
<tr>
<td><strong>Main Road / Residential - Native Tree Mix</strong></td>
<td></td>
</tr>
<tr>
<td>Lilly Pilly</td>
<td><em>Acmena smithii</em> (Local provenance stock)</td>
</tr>
<tr>
<td>Sydney Red Gum</td>
<td><em>Angophora costata</em></td>
</tr>
<tr>
<td>Rough-barked Apple</td>
<td><em>Angophora floribunda</em></td>
</tr>
<tr>
<td>Yellow Blood Wood</td>
<td><em>Corymbia eximia</em></td>
</tr>
<tr>
<td>Blueberry Ash</td>
<td><em>Elaeocarpus reticulatus</em></td>
</tr>
<tr>
<td>Red Bloodwood</td>
<td><em>Eucalyptus gummifera</em></td>
</tr>
<tr>
<td>Grey Ironbark</td>
<td><em>Eucalyptus paniculata</em></td>
</tr>
<tr>
<td>Blackbutt</td>
<td><em>Eucalyptus paniculata</em></td>
</tr>
<tr>
<td>Cheese Tree</td>
<td><em>Glochidion fernandii</em></td>
</tr>
<tr>
<td>Brush Box</td>
<td><em>Lophostemon confertus</em></td>
</tr>
<tr>
<td>Turpentine</td>
<td><em>Syncarpia glomulifera</em></td>
</tr>
<tr>
<td>Water Gum</td>
<td><em>Tristaniopsis laurina</em></td>
</tr>
<tr>
<td><strong>Feature Trees - Exotic / Native</strong></td>
<td></td>
</tr>
<tr>
<td>Ivory Curl Tree</td>
<td><em>Buckinghamia celissima</em></td>
</tr>
<tr>
<td>Jacaranda</td>
<td><em>Jacaranda mimosifolia</em></td>
</tr>
<tr>
<td>Indian Summer Crepe Myrtle Mauve</td>
<td><em>Lagerstroemia indica x L.fauriei</em></td>
</tr>
</tbody>
</table>

**Desired Species for dwelling lots**

Please refer to the Ku-ring-gai Residential Design Manual DCP No. 38.

**Prohibited Species**

Species in this section are prohibited and are not to be planted on the land to which this Plan applies.

1. Any species identified under the Noxious Weeds Act (1993)
3. Exotic perennial grasses as confirmed by Schedule 2 of the *Threatened Species Conservation Act 1995*.
4. Any species in the following table:
<table>
<thead>
<tr>
<th>Common Name</th>
<th>Botanical Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agapanthus</td>
<td>Agapanthus orientalis</td>
</tr>
<tr>
<td>African Lovegrass</td>
<td>Eragrostis curvula</td>
</tr>
<tr>
<td>Albizia/Crested Wattle</td>
<td>Paraserianthes lophantha</td>
</tr>
<tr>
<td>Bindii</td>
<td>Soliva pterosperma</td>
</tr>
<tr>
<td>Black Locust</td>
<td>Robinia pseudoacacia</td>
</tr>
<tr>
<td>Broom</td>
<td>Genista spp. (all cultivars &amp; hybrids)</td>
</tr>
<tr>
<td>Capeweed</td>
<td>Arctotheca calendula</td>
</tr>
<tr>
<td>Catsear</td>
<td>Hypochaeris radicata</td>
</tr>
<tr>
<td>Chilean Whitlow</td>
<td>Paronychia brasiliana</td>
</tr>
<tr>
<td>Chickweed</td>
<td>Stellaria media</td>
</tr>
<tr>
<td>Chinese Pistachio</td>
<td>Pistacia chinensis</td>
</tr>
<tr>
<td>Chinese Tallow</td>
<td>Sapium sebiferum</td>
</tr>
<tr>
<td>Clover</td>
<td>Trifolium spp.</td>
</tr>
<tr>
<td>Common Couch (Prohibited in Riparian Land only)</td>
<td>Cynodon dactylon</td>
</tr>
<tr>
<td>Coreopsis</td>
<td>Coreopsis lanceolata</td>
</tr>
<tr>
<td>Cootamundra Wattle</td>
<td>Acacia baileyana</td>
</tr>
<tr>
<td>Creeping Buttercup</td>
<td>Ranunculus repens</td>
</tr>
<tr>
<td>Crofton Weed</td>
<td>Ageratina adenophora</td>
</tr>
<tr>
<td>Crowsfoot/ Crab Grass</td>
<td>Eleusine indica</td>
</tr>
<tr>
<td>Cudweed Gnaphalium spp.</td>
<td>Gnaphalium spp.</td>
</tr>
<tr>
<td>Dandelion</td>
<td>Taraxacum officinale</td>
</tr>
<tr>
<td>Date Palm</td>
<td>Phoenix canariensis</td>
</tr>
<tr>
<td>Dock</td>
<td>Rumex spp.</td>
</tr>
<tr>
<td>Ecklonia</td>
<td>Aristea ecklonia</td>
</tr>
<tr>
<td>Ehrharta</td>
<td>Ehrharta spp.</td>
</tr>
<tr>
<td>Fat Hen</td>
<td>Chenopodium album</td>
</tr>
<tr>
<td>Fennel</td>
<td>Foeniculum vulgare</td>
</tr>
<tr>
<td>Fireweed</td>
<td>Senecio madagascariensis</td>
</tr>
<tr>
<td>Fishbone Fern</td>
<td>Nepthrolepis cordifolia</td>
</tr>
<tr>
<td>Fleabane</td>
<td>Conyza spp.</td>
</tr>
<tr>
<td>Formosan Lily</td>
<td>Lilium formosanum</td>
</tr>
<tr>
<td>Ginger Lily</td>
<td>Hedychium gardneranum</td>
</tr>
<tr>
<td>Golden Robinia</td>
<td>Robinia pseudoacacia &quot;Frisia&quot;</td>
</tr>
<tr>
<td>Green Amaranth</td>
<td>Amaranthus viridis</td>
</tr>
<tr>
<td>Hemlock</td>
<td>Conium maculatum</td>
</tr>
<tr>
<td>Honeysuckle</td>
<td>Lonicera japonica</td>
</tr>
<tr>
<td>Hydrocotyle</td>
<td>Hydrocotyle bonariensis</td>
</tr>
<tr>
<td>Illawarra Flame Tree</td>
<td>Brachychiton acerifolius</td>
</tr>
<tr>
<td>Impatiens/ Busy Lizzie</td>
<td>Impatiens balsamina</td>
</tr>
<tr>
<td>Inkweed</td>
<td>Phytolacca octandra</td>
</tr>
<tr>
<td>Isotoma</td>
<td>Isotoma fluvatillis</td>
</tr>
<tr>
<td>Japanese Knotweed</td>
<td>Persicaria capitata</td>
</tr>
<tr>
<td>Jasmine</td>
<td>Jasminum polyanthum</td>
</tr>
<tr>
<td>Kikuyu Grass (Prohibited in Riparian Land only)</td>
<td>Pennisetum clandestinum</td>
</tr>
<tr>
<td>Liquidambar</td>
<td>Liquidambar styraciflua</td>
</tr>
<tr>
<td>Medic/Burr</td>
<td>Medic Medicago spp.</td>
</tr>
<tr>
<td>Mist Flower</td>
<td>Ageratina riparia</td>
</tr>
<tr>
<td>Monbretia</td>
<td>Crocosmia x crocosmiitflora</td>
</tr>
<tr>
<td>Common Name</td>
<td>Botanical Name</td>
</tr>
<tr>
<td>--------------------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>Moth Vine</td>
<td>Araujia sericiflora</td>
</tr>
<tr>
<td>Mouse Ear Chickweed</td>
<td>Cerastium glomeratum</td>
</tr>
<tr>
<td>Mullumbimby Couch</td>
<td>Cyperus brevifolius</td>
</tr>
<tr>
<td>Nut Grass</td>
<td>Cyperus rotundus</td>
</tr>
<tr>
<td>Onion Weed</td>
<td>Nothoscordum borbonicum</td>
</tr>
<tr>
<td>Paddy's Lucerne</td>
<td>Sida rhombifolia</td>
</tr>
<tr>
<td>Palm Grass</td>
<td>Setaria palmifolia</td>
</tr>
<tr>
<td>Paspalum</td>
<td>Paspalum dilatatum</td>
</tr>
<tr>
<td>Passionfruit</td>
<td>Passiflora edulis</td>
</tr>
<tr>
<td>Pearlwort</td>
<td>Sagina procumbens</td>
</tr>
<tr>
<td>Plantain</td>
<td>Plantago spp.</td>
</tr>
<tr>
<td>Potato Vine</td>
<td>Solanum jasminoides</td>
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<td>Purple Top</td>
<td>Verbena bonariensis</td>
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<tr>
<td>Queensland Silver Wattle</td>
<td>Acacia podalyriifolia</td>
</tr>
<tr>
<td>Rambutan</td>
<td>Alectryon tomentosum</td>
</tr>
<tr>
<td>Rice Paper Plant</td>
<td>Tetrapanax papyrifera</td>
</tr>
<tr>
<td>Sand Rocket</td>
<td>Diplotaxis tenuifolia</td>
</tr>
<tr>
<td>Scaly Tree Fern</td>
<td>Cyathea cooperi</td>
</tr>
<tr>
<td>Scurfy Pea Bush</td>
<td>Psoralea pinnata</td>
</tr>
<tr>
<td>Seaside Daisy</td>
<td>Erigeron karvinskianus</td>
</tr>
<tr>
<td>Silky Oak</td>
<td>Grevillea robusta</td>
</tr>
<tr>
<td>Spider Plant</td>
<td>Chlorophytum comosum</td>
</tr>
<tr>
<td>Summer Grass</td>
<td>Digitaria ciliaris</td>
</tr>
<tr>
<td>Summer Grass/ Crab Grass</td>
<td>Digitaria sanguinalis</td>
</tr>
<tr>
<td>Vetch</td>
<td>Vicia spp.</td>
</tr>
<tr>
<td>Virginia Creeper</td>
<td>Parthenocissus quinquefolia</td>
</tr>
<tr>
<td>Western Australia Bluebell</td>
<td>Solanum heterophylla</td>
</tr>
<tr>
<td>White Root Lobelia</td>
<td>Pratia concolor</td>
</tr>
<tr>
<td>Wild Tobacco Tree</td>
<td>Solanum mauritianum</td>
</tr>
<tr>
<td>Wild Watsonia</td>
<td>Watsonia meriana c. Bulbillifera</td>
</tr>
<tr>
<td>Yellow Kangaroo Paw</td>
<td>Angiozanthos flavidus</td>
</tr>
</tbody>
</table>
Appendix B – Indicative Road Sections
Appendix C - References

The following legislation, plans and policies, studies, technical guides and other information have been considered during the formulation of this Plan:

Environmental Planning and Assessment Act 1979
Environmental Planning and Assessment Regulation 2000
Noxious Weeds Act (1993)
Ku-ring-gai Planning Scheme Ordinance
State Environmental Planning Policy (Building and Sustainability Index: BASIX) 2004
Ku-ring-gai Development Control Plan No. 40 – Construction and Demolition Waste Management
Ku-ring-gai Development Control Plan No. 43 – Car Parking Code
Ku-ring-gai Development Control Plan No. 46 – Exempt and Complying
Ku-ring-gai Development Control Plan No. 47 – Water Management
Ku-ring-gai Draft Stormwater Quality Modelling Guidelines
Planning for Bushfire Protection 2006
Ku-ring-gai Subdivision Code
Ku-ring-gai Local Environmental Plan No. 201
Ku-ring-gai Local Environmental Plan No. 216
NSW Roads and Traffic Authority (October 2002 – Version 2.2), Guide to Traffic Generating Development
Ku-ring-gai Riparian Policy (December 2004)
Appendix D – Designing an Energy and Water Efficient Home

The objective of designing an energy and water efficient home is to ensure that single residential homes are designed to integrate sustainable green measures that reduce energy and water consumption. This Appendix provides guidelines and suggestions of measures that go towards creating a sustainable efficient house. These principles are secondary to the mandatory requirements of BASIX, and should any conflict arise BASIX will prevail.

Every household utilises energy to maintain their amenity and comfort within the home. Heating and cooling of the house, and heating of water for showers, baths and washing clothes are the main energy users within a household. Other energy use is down to the use of electrical appliances. Consideration of all these areas results in a reduction of energy consumption and hence cost savings to the household.

Illustrations of where energy is used within a home.

An energy and water efficient home needs to be designed to deliver maximum comfort to occupants by:

- making the most of natural heating, cooling and lighting
- utilising efficient design principles and building materials to reduce the need for appliances
- integrating water collection, saving and recycling

For a home to be energy and water efficient it should seek to consider and incorporate some of the following measures:

1. **SOLAR ACCESS, BUILDING ORIENTATION AND SETBACKS**

   The home should be orientated and located on a block to maximise the amount of sunlight it receives. Setbacks should ensure enough area around the house to allow ease of solar access and ventilation to the house on the site itself as well as avoid reducing the amenity of neighbouring houses.
The ideal location is with the daytime living areas facing north and the long axis of the house running east to west.

Large windows on the north side of the house let the sunshine in during winter because of the low angle of the sun. Eaves prevent sunshine entering the house in summer because of the high angle of the sun.

Avoid large, exposed areas of west facing wall if possible as they receive the strongest radiation at the hottest part of the day. Outdoor living areas such as courtyards, verandas and balconies should be suitably shaded.

East and west facing openings receive the strongest sun and are the most difficult to shade due to the low sun angle. Keep their size to a minimum if this does not compromise cooling by ventilation. Alternatively, ensure they are well shaded.

Illustration of relationship between solar access and roof overhangs (eaves)

2. FLOOR AREA SIZE, LAYOUT AND ZONING

The design of the house should consider the building footprint and planning of rooms to maximise solar access and ventilation. Daytime living areas should be located on the north side with large north facing windows to capture the winter sun. Bedrooms and utility areas should be located on the south side. If the design allows it, bedrooms and other rooms can also face north.

Following a plan with open style living areas will help to:

- make best use of the available space
- allow sunlight to easily enter the home
- allow air to circulate freely around the home.

Design open plan areas so they can be zoned by closing doors. Zoning reduces the area you need to heat and cool.
3. CROSS FLOW VENTILATION

Cross ventilation occurs when two sides of the home are opened to allow air to flow from one end to the other. Encouraging airflow is an effective means of passive cooling of the house and occupants.

Good orientation for passive cooling excludes unwanted sun and hot winds and ensures access to cooling breezes. A degree of passive cooling is necessary for most Australian climates. Open plan internal layouts facilitate ventilation. Homes of one-room depth are ideal.

On sites with poor orientation or no access to cooling breezes an energy efficient home is still possible with good design. Use high level windows and vents to create convection currents for cooling in the absence of breezes. Landscape and building form can be designed to deflect and control the flow of breezes or to block unwanted sun.

Windows should be openable and located on more than one side of a room to improve ventilation. Avoid windows with fixed glass. Ask for windows with a significant openable area for ventilation. Add additional small windows to rooms with only one window to improve ventilation. Use vents above or in internal doors to facilitate cross ventilation.

Design narrow, elongated building forms for best performance, with the long elevations opening up to cooling breezes. Elevating the house so that air can circulate beneath it will also assist performance.

Use landscape and building form to deflect cooling breezes into the interior and to exclude undesirable hot winds. Make use of shade or windbreaks provided by adjacent buildings or existing landscape.

Design and position openings to control air flow. Use clerestory windows, roof ventilators, and vents in ridges, eaves and ceilings to create convection currents to cool the house in the absence of breezes. Install windows that can be opened for maximum ventilation.
Illustrations of how measures can be taken to deflect breeze to enter the house.

4. **INSULATION**

Insulating the home is the most important measure for making the home energy efficient. Insulation is any material that reduces the amount of hot or cold air lost through the home’s walls, ceilings, floors or windows.

Installing insulation in the home will help to:

- keep the warmth inside the home in winter
- prevent heat from entering the home in summer
- reduce the need for heating and cooling appliances
- reduce the heating and cooling related costs and greenhouse gas emissions.

A well insulated house relies on the control of ventilation and prevention of draughts. Draughts can create discomfort and lead to energy losses in both summer and winter.

In winter, draughts can account for 25% of heat loss. Reducing draughts is a cheap and cost effective way of reducing heating and cooling costs.
Illustration of common household draughts that can be prevented.

5. **BUILDING MATERIALS**

Wherever possible, building materials should be

- recycled or recyclable with low embodied energy
- come from renewable sources or those that are sustainable and generate a lower environmental cost
- have acceptable life cycle costs and durability
- involve environmentally acceptable production methods
- Low Volatile Organic Compounds (VOC) (used throughout the building interior - carpets, paints, adhesives, sealants and all other finishes)
- low emission building materials
- physical, rather than chemical, termite measures. This can be achieved by appropriate materials and construction design, physical barriers and suspended floor systems

The following should be avoided wherever possible:

- rainforest timbers and timbers from old growth forests for the construction or finishing of the building
- the use of construction materials and chemicals with toxic components (this facilitates recycling and reduces pollution)
- ozone depleting products and materials, or products and materials manufactured using ozone depleting substances
- materials likely to contribute to poor internal air quality, such as those generating formaldehyde, or those that may create a breathing hazard in the event of fire, such as polyurethane
6. THERMAL MASS

All building materials have the ability to store heat. This is known as thermal mass. Building materials with a high thermal mass can store large amounts of heat without a large temperature change. They include:

- internal bricks and masonry
- concrete slab with hard floor coverings.

Concrete, tiled or slate floors can absorb heat during day in winter and then release the stored heat into the room at night. They work best in rooms with north facing windows. Carpets and rugs act as insulations preventing the floor from absorbing heat.

A balance needs to be achieved between thermal mass, window areas and insulation levels to suit climatic conditions.

Poor use of thermal mass can cause:

- absorbed heat to radiate at night during summer
- heat you produce on a winter night to be absorbed.

7. GLAZING

Windows, skylights and other glazed surfaces in an average insulated home can account for more heat gain or loss than any other aspect of the building fabric. Choosing the right size windows and the right glazing material can significantly improve the efficiency of the home.

In general, all north facing windows should be close to full length to allow the heat from the winter sun in. Sunlight shining directly on north, east and west facing windows produces the same amount of heat per square metre as a one bar radiator. East and west facing sides should have a minimum area of glass or none at all.

The measurement of how well a window or other glazed surface can prevent heat from entering the house is its R-value. Installing glazing with higher R-value means less heat is transferred through the glass.

The inverse of the R-value is called the U-value which measures how well heat flows through the glass. A lower U-value means less heat will flow through the glass.

8. SHADING

Shading is vital for keeping the house cool in summer. Well designed shading can greatly reduce:

- heat entering the home
- the need for and running costs of cooling appliances.
The most effective way to keep the summer heat out is to use external shading. Focus on providing shading devices and eaves overhang to north facing windows which receive the most direct sunlight and then east and west facing windows. South facing windows generally don't need shading.

External shading should be designed to let in the winter sun but totally shade the summer sun. External shading can include:

- overhanging eaves
- horizontal shades or awnings
- pergolas
- landscaping

9. LANDSCAPING, ACCESS AND PARKING

Landscaping can help to maintain comfortable temperatures around the home. Breezes entering the home will be cooler if they have passed through gardens or courtyards that have shade, ponds, shrubs and lawn. The layout of the garden can also be used to screen or direct breezes.

Access ways to and parking areas in front of the house should allow ease of entry and can be integrated with landscaping to act as breeze corridors to the house. Carport and garages should be placed behind the front building line, and their location should be considered so that they do not block solar access or ventilation into the house. Wherever possible, avoid placing garages on northern facades that offer the best amenity for living areas.

10. ALTERNATE ENERGY SOURCES

As previously mentioned, heating and cooling of the house and heating of water for showers, baths and washing clothes are the main energy users within a household. Other energy use is down to the use of electrical appliances. Consideration in all these areas results in a reduction of energy consumption and hence cost savings to the household.

Alternate electricity production - Solar photovoltaic (PV) systems are becoming an affordable way for households to lower their electricity bills and reduce their greenhouse gas emissions. They can be integrated into the design form to create interesting elevations.

Solar PV panels produce most power when they are pointed directly at the sun. Solar modules should face north for optimum electricity production. Solar PV panels should ideally be in full sun from at least 9am to 3pm. They should not
be placed in shaded areas. Even a small amount of shade - from things like trees, roof ventilators or antennas - will have a large impact on the output of a panel, as it changes the flow of electricity through the panel. Shading on just one of the cells in a solar panel results in a loss of power from many cells, not just the one that is shaded.

*Heating water* - Choosing an energy efficient water heater and using water efficiently can provide you with both energy and water savings. The three main energy sources used in household water heating are:

- **Solar**: Solar water heaters, such as evacuated tube hot water systems, produce the least greenhouse gas emissions and have the lowest running costs. A gas boosted solar is more greenhouse friendly than an electric boosted solar but if you do not have access to gas, electric boosted solar is still an energy efficient option.
- **Gas**: High efficiency gas water heaters are a good choice if you have a natural gas connection and solar can't be installed due to shading or limited space on the roof.
- **Electricity**: If you do not have access to gas and solar can't be installed consider an electric heat pump water heater. Heat pumps are best installed outdoors in areas with good air circulation.

*Appliance choice* - In choosing appliances for the home, select those that are energy efficient and have low energy consumption. Most appliances on the market have star ratings and details of energy use.

11. **WATER RECYCLING**

A rainwater tank is designed to capture and store rainfall runoff from roofs. In households without a rainwater tank, the water from rainfall simply passes through the stormwater system and flows out to the sea. Water captured in a rainwater tank from roof and ground runoff as well as greywater from household use such as laundry and bath/shower discharge, can be recycled and used again by the household for toilet flushing and for garden irrigation.

Illustrations of household water collection and recycling.
The use of water saving devices, such as dual flush, taps and shower fittings reduce water consumption whilst allowing the same amenity.

Incorporation of water saving planting and reduction of lawn area reduces the necessity for irrigation.

**SOURCES OF INFORMATION AND DIAGRAMS:**
- www.sa.gov.au
- www.yourhome.gov.au
- www.climatechange.gov.au
- www.environmentwriter.com/archives/tag/greywater