WESTERN SYDNEY AEROTROPOLIS DEVELOPMENT CONTROL PLAN – APPENDICES



Draft for exhibition (October 2021)

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Appendix A: Dictionary

Term	Definition
1% AEP	Annual exceeding probability (AEP) is the chance of a flood or larger size occurring in any one year, usually expressed as a percentage. 1% AEP means that there is 1% chance of a flood of this size or larger size occurring in any one year.
30-minute city	A city with access to key destinations within 30 minutes, such as jobs, businesses, schools, services, and trade gateways.
5G	Fifth-generation cellular network technology.
Acid sulfate soils	Naturally occurring sediments and soils containing iron sulfides (principally pyrite) or their precursors or oxidation products, whose exposure to oxygen leads to the generation of sulfuric acid (for example, by drainage or excavation).
Active street frontage	A ground floor business, commercial or retail building street frontage, at street level that has direct and level entry and openings allowing physical and visual access that encourages interaction between the inside of the building and the adjoining external areas, including footpaths, road reserves or public spaces.
	Active street frontages support pedestrian safety and amenity, providing an interface between the public and private domain.
Aerospace	The branch of technology and industry concerned with the research, design, manufacture, operation and maintenance of aircraft, space craft, and their components and supporting services.
Aerotropolis	A metropolitan area where infrastructure, land uses and economy are centred on an airport, including outlying corridors, aviation orientated business and residential development that benefit from each other and their accessibility to the Airport.
Aerotropolis Core	This is the central city of the Aerotropolis, and the core of activity associated with the Airport. The combination of uses, activities, development and places are reliant on and complementary to the operation of a global airport.
Agribusiness	Businesses associated with the production, processing, marketing, and distribution of agricultural products, especially at a large and integrated scale.
Agriculture	Generally associated with traditional primary production. It includes the cultivation of land for the growing of crops and breeding of animals.
Agriport	A high-tech food production facility that enables at- scale industry collaboration to intensively and

Term	Definition
	sustainably produce fresh value-added high-quality produce and pre-prepared food.
Airside	All parts of an airport around aircraft and buildings only accessible to authorised personnel.
Amalgamation	Two or more lots joined to form a single development site.
Amenity	The 'liveability' of a place that makes it pleasant and agreeable for individuals and the community. Amenity includes, but is not limited to, the enjoyment of sunlight, views, privacy and quiet.
Ancillary development	Development that is subordinate or subservient to the dominant purpose for which a site is used or proposed to be used.
Areas with benchmark solutions for the Flood Risk Management Chapter	 1% AEP Floodway and Critical flood Storage Areas: In this area, there would be a significant potential for detrimental impacts on flood behaviour due to development including fill and structures, likelihood of flood damages and/or risk to life. The floodway and critical flood storages are identified in the Wianamatta (South) Creek Flood Study Existing conditions Advisian, November 2020. Between 1% AEP Floodway / Critical Flood Storage and Flood Planning Area: In this area, there may be flood damage and risk to life. These can be managed by the application of appropriate development controls. Sensitive and critical land uses are unsuitable in this area. Outside Flood Planning Area to Probable Maximum Flood: In this area, the damages resulting from flooding would be low for most land
	uses. Critical land uses are unsuitable in this area. Refer to definitions of sensitive and critical land uses in this appendix.
Australian Noise Exposure Contours (ANEC)	Anticipated forecasts of future noise exposure patterns based on indicative flight paths around an airport that constitute the contours.
Australian Noise Exposure Forecast (ANEF)	Approved forecasts of future noise exposure patterns around an airport that constitute the contours on which land use planning authorities base their controls.
Articulation	The architectural treatment of the exterior of a building using the different building elements that make up that part of the building. It involves how the building's exterior surfaces, edges, corners, and materials unite to give the building its form.
Asset protection zone (APZ)	A fuel-reduced area surrounding a built asset or structure which provides a buffer zone between a bushfire hazard and an asset. The APZ includes a defendable space within which firefighting

Term	Definition
	operations can be carried out. The size of the required asset protection zone varies with slope, vegetation, and Fire Danger Index (FDI).
Benchmark solutions	The means by which a development may achieve the intent of a planning objective or performance outcome.
Better Placed	An integrated design policy prepared by the NSW Government Architect.
Biodiversity	The variety of living animal and plant life from all sources and includes diversity within and between species and diversity of ecosystems.
Biodiversity offsets	Measures that compensate elsewhere for the adverse impacts of an action, such as clearing for development.
	Biodiversity offsets protect and manage biodiversity values in one area in exchange for impacts on biodiversity values in another.
Blue–Green Infrastructure Framework	An interconnected network of natural and semi- natural landscape elements (sometimes referred to as blue or green infrastructure), including water bodies, urban canopy, and open spaces.
Business incubator	A company that helps new and start-up companies to develop by providing services such as management training or office space.
Circular economy	A whole-of-system approach that accounts for the full cost and lifecycle of materials and retains the value of materials in the economy for as long as possible, reducing the unsustainable depletion of natural resources and impacts on the environment.
Circular economy activities	Any activity associated with the operation of Circular Economy Infrastructure. Circular Economy Activities include the way we produce, assemble, sell and use products to minimise waste, and to reduce our environmental impact and encompass the use of materials produced from Circular Economy Infrastructure, including recovered materials, repaired goods, leased products, etc.
Circular economy hub	Circular Economy Hub is defined as a collection of businesses that come together on one site so that the by-products of business can be used as a resource (including materials, energy or water) in another business and are otherwise designed to maximise resource circularity, closing the loop on material use.
Circular Economy Infrastructure	Circular Economy Infrastructure can encompass facilities that store, transfer, sort, reprocess or repurpose materials and goods to retain their productive value and prevent their disposal to landfill. Examples of Circular Economy Infrastructure includes reuse and repair facilities,

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Term	Definition
	sharing and leasing facilities, reverse vending machines, community recycling centres, collection points for producer responsibility schemes, water reuse schemes, material bulking, sorting, storing facilities, material reprocessing and remanufacturing, washing or pelletising facilities, reverse logistics facilities, energy from waste (thermal), anaerobic digestion and chemical treatment of waste, etc.
	Circular Economy Infrastructure also includes the waste and resource recovery facilities as defined in the Standard Instrument such as resource recovery facilities, transfer stations, compost facilities, and waste disposal facility.
Clean fill	 Virgin excavated natural material (such as clay, gravel, sand, soil, or rock fines): a. That has been excavated or quarried from areas that are not contaminated with manufactured chemicals or with process residues as a result of industrial, commercial, mining, or agricultural
	activities, and b. That does not contain any sulfidic ores or soils or any other waste. This also includes excavated natural material that meets such criteria for virgin excavated natural material as may be approved for the time being
Climate change	pursuant to an EPA gazettal notice. A change of climate attributed directly or indirectly to human activity that alters the composition of the global atmosphere in addition to natural climate variability.
Communications, navigation, and	Facilities that allow:
surveillance (CNS) facilities	a. Pilots to navigate when en-route between airports;
	 Pilots to utilise terminal area navigation aids to conduct instrument approach procedures;
	 Dialogue between pilots and Air Traffic Control; and
	d. Air Traffic Control to monitor and confirm an aircraft location.
Country	For Aboriginal peoples, Country relates not only to the cultural group and land to which they belong, it is also their place of origin in cultural, spiritual, and literal terms. Country includes not only the land, waters, and skies, but also incorporates the tangible and intangible knowledge, cultural practices, identity, reciprocal relationships, belonging and wellbeing.

Term	Definition
Communal open space	Outdoor space located within the site at ground level, or on a structure within common ownership, for the recreational use of residents of the development. Communal open space may be accessible to residents only, or to the public.
Concessional Development	Includes limited additions and alterations to existing dwellings 30sqm, garages or sheds of nominal size, typically one off. This may also include earthworks where these are intended to improve the flood conveyance where it can be demonstrated that the works would not detrimentally impact flood behaviour, as well as works associated with water management, open space, recreational facilities, pedestrian and cycle connections and environmental protection works. Extensions greater than 30sqm will be treated as new development.
Consent Authority	The same meaning as in Section 4.5 of the <i>Environmental Planning and Assessment Act</i> <i>1979</i> . For the purposes of this Act, the consent
	authority is as follows:
	 a. In the case of State Significant Development—the Independent Planning Commission (if the development is of a kind for which the Commission is declared the consent authority by an environmental planning instrument) or the Minister (if the development is not of that kind);
	 b. In the case of development of a kind that is declared by an environmental planning instrument as regionally significant development—the Sydney district or regional planning panel for the area in which the development is to be carried out;
	 c. In the case of development of a kind that is declared by an environmental planning instrument as development for which a public authority (other than a council) is the consent authority—that public authority; and
	 In the case of any other development—the council of the area in which the development is to be carried out.
Conservation (heritage)	Includes all the processes and actions of looking after a place to retain its cultural significance. This includes preservation, protection, maintenance, restoration, reconstruction, and adaptation.
Conservation (vegetation management)	All the processes and actions of looking after a place to retain its natural significance and includes protection, maintenance, and monitoring. Conservation may also include regeneration, restoration, enhancement, reinstatement,

Term	Definition
	preservation or modification, or a combination of more than one of these. Conservation includes conserving natural processes of change (as opposed to artificially accelerated changes).
Contaminated land	Land in, on or under which a substance is present at a concentration above what is normally present in, on or under (respectively) land in the same locality, that presents a risk of harm to human health or any other aspect of the environment.
Controlled activities	 Any activity that infringes an airport's protected operational airspace and requires approval before it can be carried out. Controlled activities include: a. Permanent structures, such as buildings; b. Temporary structures, such as crane; and c. Any activities causing intrusions into the protected operational airspace through glare from artificial light or reflected sunlight, air turbulence from stacks or vents, smoke, dust, steam or other gases or particulate matter.
Cultural Design Principles	A set of broad principles that inform the sustainable management of built and cultural heritage including Aboriginal cultural heritage.
Crime prevention through environmental design (CPTED)	A multi-disciplinary approach to deterring criminal behaviour through environmental design. Crime prevention through environmental design strategies rely upon the ability to influence offender decisions that precede criminal acts. The four principles of the approach are: a. Surveillance; b. Access control; c. Territorial reinforcement; and d. Space management.
Critical Land Uses	Include hospitals, residential care facility and those that are likely to have a high impact on the emergency management resources in times of flood, emergency services facilities, public administration buildings that may provide an important contribution to the notification or evacuation of the community during flood events (e.g. SES Headquarters and Police Stations).
Cumberland Plain Conservation Plan (CPCP)	Address impacts on biodiversity from urban growth through a conservation program that includes commitments and actions designed to improve ecological resilience and function over the long term. The CPCP will enable land to be certified for development and areas avoided from development conserved. The CPCP will enhance a network of green spaces, natural and semi-natural systems in Western Sydney.

Term	Definition
Deep soil area	A landscaped area with a minimum dimension of 3m, connected horizontally to the soil system and local ground water system beyond and is unimpeded by any building or structure above or below ground with the exception of minor structures.
	Minor structures are defined as:
	(a) a path, access ramp or area of paving with a maximum width up to 1.2m
	(b) essential services infrastructure (such as stormwater pipes) with a maximum diameter up to 300mm
	(c) landscape structures (such as lightweight fences, light poles or seating) requiring a footing with a maximum size of up to 300mm x 300mm in cross section.
Defence	The branch of industry concerned with the research, design, manufacture, operation, and maintenance of military equipment, supplies and services.
Design excellence	The highest level of architectural, urban and landscape design. Design excellence processes can include review panels and competitive design competitions. All processes require a form of design excellence assessment.
Development	As per the <i>Environmental Planning and</i> <i>Assessment Act 1979</i> , development includes any of the following: the use of land; the subdivision of land; the erection of a building; the carrying out of a work; the demolition of a building or work; or any other act, matter or thing that may be controlled by an environmental planning instrument.
Development area	Means the land occupied by the development, including the area of land to be used as a public road, or reserved or dedicated as a public road. The development area does not include the area of any existing road or land to be reserved, dedicated, or set aside for the purposes of public benefit as identified in the precinct plan.
Development application	An application for consent under Part 4 of the <i>Environmental Planning and Assessment Act 1979</i> to carry out development (not including an application for complying development) such as change of use of land, subdivide land, or building, landscaping, and other work.
Development Control Plan (DCP)	Provides detailed planning and design guidelines to support established planning controls.
Ecology corridor	A clearly defined geographical space that is governed and managed over the long term to maintain or restore effective ecological connectivity.

Term	Definition
Ecological setback	Located within the development footprint and is an area of vegetation not managed to improve condition. It provides a soft edge between the developable urban land and land with biodiversity values.
Ecologically sustainable development	Same meaning as in Section 6 (2) of the Protection of the Environment Administration Act 1991.
	 Ecologically sustainable development requires the effective integration of social, economic, and environmental considerations in decision-making processes.
	 Ecologically sustainable development can be achieved through the precautionary principle—namely, that if there are threats of serious or irreversible environmental damage, lack of full scientific certainty should not be used as a reason for postponing measures to prevent environmental degradation.
	In the application of the precautionary principle, public and private decisions should be guided by:
	 Careful evaluation to avoid, wherever practicable, serious, or irreversible damage to the environment;
	 An assessment of the risk-weighted consequences of various options;
	 c. Inter-generational equity—namely, that the present generation should ensure that the health, diversity, and productivity of the environment are maintained or enhanced for the benefit of future generations;
	 Conservation of biological diversity and ecological integrity—namely, that conservation of biological diversity and ecological integrity should be a fundamental consideration;
	 e. Improved valuation, pricing, and incentive mechanisms — namely, that environmental factors should be included in the valuation of assets and services, such as:
	 Polluter pays — that is, those who generate pollution and waste should bear the cost of containment, avoidance, or abatement;
	ii. The users of goods and services should pay prices based on the full life cycle of costs of providing goods and services, including the use of natural resources and

Term	Definition
	assets and the ultimate disposal of any waste; and
	 iii. Environmental goals, having been established, should be pursued in the most cost-effective way, by establishing incentive structures, including market mechanisms, that enable those best placed to maximise benefits or minimise costs to develop their own solutions and responses to environmental problems.
Emergency Management	A range of measures to manage risks to communities and the environment. In the flood context, it may include measures to prevent, prepare for, respond to, and recover from flooding.
End of trip facilities	Designated places that support cyclists, joggers, and walkers in using alternative ways to travel to work rather than driving or taking public transport. These types of facilities also benefit people who exercise during their lunch break.
	End of trip facilities include:
	a. Secure bicycle parking;
	b. Locker facilities; or
	c. Change rooms.
Environmental planning instrument	An environmental planning instrument (including a state environmental planning policy or local environmental plan but not including a Development Control Plan) made, or taken to have been made, under Part 3 of the <i>Environmental Planning and Assessment Act 1979</i> and in force.
Environmentally sensitive area	Any of the following:
	a. The coastal waters of the State;
	 A coastal lake identified in Schedule 1 to State Environmental Planning Policy (Coastal Management) 2018;
	c. Land identified as "coastal wetlands" or "littoral rainforest" on the Coastal Wetlands and Littoral Rainforests Area Map (within the meaning of <i>State Environmental</i> <i>Planning Policy (Coastal Management)</i> 2018);
	d. Land reserved as an aquatic reserve under the <i>Fisheries Management Act 1994</i> or as a marine park under the <i>Marine Parks Act</i> <i>1997;</i>
	e. Land within a wetland of international significance declared under the Ramsar Convention on Wetlands or within a World heritage area declared under the World Heritage Convention;

Term	Definition	
	f. Land within 100m of land to which paragraph (c), (d) or (e) applies;	
	g. Land identified in <i>State Environmental</i> <i>Planning Policy (Exempt and Complying</i> <i>Development Codes) 2008</i> or any other environmental planning instrument as being of high Aboriginal cultural significance or high biodiversity significance;	
	 Land reserved under the National Parks and Wildlife Act 1974 or land to which Part 11 of that Act applies; 	
	 Land reserved or dedicated under the Crown Lands Act 1989 for the preservation of flora, fauna, geological formations or for other environmental protection purposes; and 	
	j. Land identified as being critical habitat under the <i>Threatened Species</i> <i>Conservation Act 1995</i> or Part 7A of the <i>Fisheries Management Act 1994</i> .	
Environmentally Sensitive Design	Environmentally Sensitive Design aims to achieve best practice in environmentally sustainable development from the design stage through to construction and operation. The strategies encourage best practice through a combination of methods, processes and locally available technology that minimise environmental impacts. It includes strategies relating to landscape performance, energy minimisation, reduced carbon intensity, integrated water management, transport efficiency, waste management and urban ecology.	
Flood	Relatively high stream flow which overtops the natural or artificial banks in any part of the stream, river, estuary, lake or dam, and/or local overland flooding associated with major drainage before entering a watercourse, and/or coastal inundation resulting from super-elevated sea levels and/or waves overtopping coastline defences excluding tsunami.	
Floodplain	An area of land which is subject to inundation by floods up to and including the probable maximum flood event, that is, flood prone land.	
Flood Planning Area	The area of land below the Flood Planning Level and thus subject to flood related development controls. For the purposes of this DCP, the flood planning area is the land identified on the Flood Planning Map of the <i>State Environmental Planning</i> <i>Policy (Western Sydney Aerotropolis) 2020.</i>	
Flood Planning Level (FPL)	Area the combination of flood levels (derived from significant historical flood events or flood specific AEPs) and freeboards selected for floodplain risk management purposes, as determined in	

Term	Definition
	management studies, and incorporated in management plans.
Flood Risk	Potential danger to personal safety and potential damage to property resulting from flooding. The degree of risk varies with circumstances across the full range of floods. Refer to the glossary of the Floodplain Development Manual for a description of the types of flood risk.
Flood Storage Areas	Those parts of the floodplain that are important for the temporary storage of floodwaters during the passage of flood. The extent and behaviour of flood storage areas may change with flood severity, and loss of flood storage can increase the severity of flood impacts by reducing natural flood attenuation. Hence, it is necessary to investigate a range of flood sizes before defining flood storage areas.
Floodway areas	Those areas of the floodplain where a significant discharge of water occurs during floods. They are often aligned with naturally defined channels. Floodway areas are those that, even if only partially blocked, would cause a significant redistribution of flow, or a significant increase in flood levels.
Freeboard	Provides reasonable certainty that the risk exposure selected in deciding on a particular flood chosen as the basin for the FPL is provided. It is a factor of safety typically used in the setting of flood levels, levee crest levels, etc. Freeboard is included in the flood planning level.
Greater Sydney	The local government areas within the boundary shown on the map in the <i>Greater Sydney Region Plan</i> and Schedule 1 of the <i>Greater Sydney Commission Act 2015.</i>
Green Grid	The network of high-quality green spaces and tree lined streets that supports walking, cycling and community access to open spaces. It will provide cool, green links throughout the Aerotropolis and connect more broadly to the Western City District and Greater Sydney.
Green infrastructure	An interconnected network of natural and semi- natural landscape elements (sometimes referred to as blue or green infrastructure), including water bodies, urban canopy, and open spaces.
Greener Places	An integrated design policy prepared by the NSW Government Architect to guide the design, planning and delivery of green infrastructure across NSW.
Gross footprint	The total footprint of a building including perimeter walls, plant, and enclosed floor area.
Ground truthing	Confirming accuracy of information collected using site survey by on site survey, observation or recording of GPS coordinates.

Term	Definition
Growth Area	Identified by the NSW Government as major greenfield development or urban renewal areas.
Habitat	Includes an area periodically or occasionally occupied by a species or ecological community, and the biotic and abiotic components of an area.
Habitable room	In a residential situation: a living or working area, such as a lounge room, dining room, rumpus room, kitchen, bedroom, or workroom.
	In an industrial or commercial situation: an area used for offices or to store valuable possessions susceptible to flood damage in the event of a flood.
Hazardous material	Materials that have the potential to pose a significant risk to human health, life, or property, or to the biophysical environment. These may include materials that are radioactive, flammable, explosive, corrosive, oxidising, asphyxiating, bio-hazardous, toxic, pathogenic, or allergenic. Compressed gases and liquids or hot materials that may be hazardous in specific circumstances may also be included.
Hazardous waste	Any waste that because of its physical, biological or chemical properties, is capable of causing a danger to the life or health of any living thing if it is released into the environment, and/or is, or contains a hazardous material described in the <i>Protection of</i> <i>the Environment Operations Act 1997</i> , can include dangerous goods, poisons, coal tar or coal tar pitch waste, lead-acid or nickel-cadmium battery waste, lead paint waste arising from non-residential premises and other waste containing hazardous components.
Hydraulics	Term given to the study of waterflow in waterways; in particular, the evaluation of flow parameters such as water level and velocity.
Infill development	The erection of a new building or buildings on land within an existing developed area. It may involve erection of building/s on a vacant site or following the total demolition of existing building/s.
Integrated water cycle management	An approach to the management of water that considers aspects of water including rainwater, stormwater, groundwater, water supply and use, reuse, and treatment.
Irrigation	The supply of water to land or crops to help growth, typically by means of channels.
Local centre	Smaller-scale places that vary from a few shops on a corner to a vibrant main street and generally serve a local population.
Local Environmental Plan (LEP)	Guides planning decisions in local government areas through zoning and development controls.

Term	Definition
Master plan	An optional plan created under the Aerotropolis SEPP for large sites or landholdings of 100 hectares or more.
Mixed use development	A building or place comprising two or more different land uses.
National Airports Safeguarding Framework (NASF)	National land use planning framework to improve community amenity by minimising aircraft noise- sensitive developments near airports and improve safety outcomes by ensuring aviation safety requirements are recognised in land use planning decisions on various safety related issues.
NSW Circular Economy Policy Statement	A Statement by the NSW Government that will help guide decision making to support the transition to a circular economy.
Obstacle Limitation Surface (OLS)	Designed to protect aircraft flying in visual conditions close to an airport by defining a volume of airspace to be protected from development, primarily modelled on the layout and configuration of proposed runways.
Open space (public)	Lands as defined as public open space in the Aerotropolis Precinct Plan.
	Lands that are within public ownership or identified as lands to be acquired for open space purposes in the Aerotropolis SEPP.
Open space (private)	Open space within private ownership that may not be publicly accessible.
Operational airspace	The volume of airspace above a set of imaginary surfaces. These surfaces are established with the aim of protecting aircraft from obstacles or activities that could be a threat to safety.
Outer Sydney Orbital	A proposed corridor for a motorway and freight rail line in Western Sydney, connecting Box Hill in the north to the Hume Motorway near Menangle in the south.
Performance outcome	A statement to achieve the intent of the applicable objectives of this development control plan.
Peri-urban lands	Land for agriculture undertaken in places on the fringes of urban areas.
Permeable surface	A surface that permits or facilitates the infiltration or penetration of water such as grass, landscaping, or porous paving.
Precinct planning	Identifies the development intent and development capacity across a precinct by allocating land uses, densities, housing types, built form, infrastructure, and environmental and open space.
Primary Frontage/ Primary Street	The allotment address and is usually the short side of rectangular lots.

Term	Definition	
Principle private open space	An area outside a dwelling that is directly accessible from, and adjacent to, a habitable room in the dwelling, other than a bedroom.	
Private open space	An area external to a building (including an area of land, terrace, balcony, or deck) that is used for private outdoor purposes ancillary to the use of the building.	
Probable maximum flood (PMF)	The largest flood that could conceivably occur at a particular location, usually estimated from probable maximum precipitation, and where applicable, snow melt, coupled with the worst flood producing catchment conditions.	
Procedures for Air Navigation Services – Aircraft Operations Surfaces (PANS- OPS)	The primary surface for protecting aircraft operating under non-visual (instrument guided) conditions generally located above the OLS. Separate procedures for each runway and for the type of navigation system being used and the multiple surfaces are combined to form the PANS OPS.	
Public domain	Any publicly or privately-owned space that can be accessed and used by the public and/or is publicly visible.	
Public utility infrastructure	 Infrastructure for any of the following: a. The supply of water; b. The supply of electricity; c. The supply of hydraulic power; d. The supply of gas; or e. The disposal and management of sewage or drainage services. 	
Public safety area	A designated area at the end of an airport runway within which development may be restricted in order to control the number of people on the ground at risk of injury or death in the event of an aircraft accident on take-off or landing.	
Public space	Includes parks, green spaces, plazas, libraries, streets, landscapes, museums, and public transport.	
Remediation	Removing, dispersing, destroying, reducing, mitigating, or containing the contamination of any land; or Eliminating or reducing any hazard arising from the contamination of any land (including by preventing the entry of persons or animals on the land).	
Resilience	The ability of a system, community or society that is exposed to hazards to resist, absorb, accommodate and recover from the effects of a hazard in a timely and efficient manner, including	

Term	Definition	
	through the preservation and restoration of its essential basic structures and functions.	
Resilient design	The Australian Institute of Architects defines as:	
	 Design through mitigation could be considered as 'place friendly' development designed to minimise long-term stresses such as greenhouse gas emissions, affordable housing, and transport congestion; and 	
	 b. Design through adaptation could be considered as 'place safe' development where design leads to low vulnerability to potential natural hazard impacts such as heatwaves, bushfire, flooding, and coastal hazards. 	
Ride and car sharing	An arrangement in which a passenger travels in a private vehicle driven by its owner, for free or for a fee.	
Riparian corridor	The channel which comprises the bed and banks of a watercourse (to the highest bank) and the vegetated riparian zone adjoining the channel.	
Road reserve	Includes:	
	a. Footway;	
	b. Kerb and gutter;	
	c. Road carriageway; and	
	 Ancillary items to any of the above - any stormwater drainage asset, road/street furniture, edging, lighting, poles, services, signage etc. 	
Salinity	The salt content in water or soil.	
Secondary Frontage/ Secondary Street	Usually the long side of rectangular lots.	
Sensitive land uses	Includes group home, seniors housing (excluding residential care facility), centre-based childcare facility	
Signage	Any sign, notice, device, representation or advertisement that advertises or promotes any goods, services or events and any structure or vessel that is principally designed for, or that is used for, the display of signage, and includes any of the following:	
	a. An advertising structure;b. A building identification sign; or	
	c. A business identification sign.	
	However, it does not include a traffic sign or traffic control facilities.	

Term	Definition
Site Coverage	 The proportion of a site area covered by buildings. However, the following are not included for the purpose of calculating site coverage: a. Any basement; b. Any part of an awning that is outside the outer walls of a building and that adjoins the street frontage or other site boundary; c. Any eaves; and d. Unenclosed balconies, decks, pergolas, and the like.
Social Infrastructure	Social infrastructure primarily consists of public spaces that are open and accessible to all people, whether they are publicly or privately owned and operated. For the purposes of this DCP, social infrastructure extends only to physical facilities (such as libraries, community centres and recreation facilities) that enable the delivery of social services and activities, as well as support sport, recreational and leisure uses. Regional social infrastructure includes education, emergency services and justice facilities that are needed to service new communities. Social infrastructure is not limited to that provided by federal, state, and local governments. It includes facilities and services that government see merit in to support the physical, social, cultural, or intellectual development or welfare of the community. It also includes those services and facilities that are operated by non-profit community organisations as well as the private sector.
Solar access	The ability of a building, part of a building or open space to continue to receive direct sunlight without obstruction from other surrounding buildings or impediments, not including trees.
State Environmental Planning Policy (SEPP)	Environmental planning instruments that address planning issues of State significance.
State Environmental Planning Policy (Sydney Region Growth Centres) 2006	The environmental planning instrument that sets controls for both the North West and South West growth areas of Sydney.
STEM (science, technology, engineering, and mathematics)	An approach to learning and development that integrates the areas of science, technology, engineering, and mathematics.
Stormwater	Untreated water that originates from rainfall or snow/ice melt and soaks into the ground (infiltrate), is held on the surface and evaporates, or runs off to streams, rivers, or other water bodies (surface water).
Strategic centre	Characterised by a high proportion of knowledge- intensive jobs, existing or proposed major transport gateways and increased economic activity.

Term	Definition	
Streetscape	The character of a street and its close surrounds defined by the spatial arrangement and visual appearance of built and landscape features when viewed from the street.	
Sydney Metro – Western Sydney Airport	 A new 23km railway line that will link St Marys through to the new Western Sydney International (Nancy-Bird Walton) Airport and Western Sydney Aerotropolis and will have six new Metro stations: a. St Marys; b. Orchard Hills; c. Luddenham; d. Airport site (two stations); and e. Western Sydney Aerotropolis. 	
Threatened species	A critically endangered species, an endangered species or a vulnerable species listed in Schedule 1 of the <i>Biodiversity Conservation Act 2016</i> ; or A listed threatened species within the meaning if the <i>Environment Protection and Biodiversity</i> <i>Conservation Act 1999</i> .	
Transport for NSW (TfNSW)	An NSW Government agency responsible for the safe, integrated, and efficient transport systems for people of NSW	
Tree	 Tree is defined as in AS4970-2009 as a 'long lived woody perennial plant greater than (or usually greater than) 3m in height with one or relatively few main stems or trunks (or as defined by the determining authority) Tree sizes when referred to in this DCP are: Small trees are trees with a canopy spread of 6 metres or greater Medium trees are trees with a canopy spread of 8 metres or greater Large trees are defined as trees with a canopy spread of 12 metres or greater. 	
Tree Protection Area	The area (in m ²) where development works have potential for impact to trees (including roots). The area may include protection fences and supplementary ground protection	
Tree Protection Zone	As defined in AS4970-2009, the tree protection zone on development sites is 12 x DBH (trunk diameter at breast height).	
Tributary	A river or stream flowing into a larger river or lake.	
Trunk drainage	The purpose of a trunk drainage system is to collect and control stormwater runoff resulting from storm events. Trunk drainage systems have	

Torm	Definition
Term	stormwater conveyance function as their primary
	objective. The trunk drainage system is sized
	adequately to receive stormwater run-off from a
	catchment area, prevent overflowing and causing damage to property or loss of life. A trunk drainage
	system can control stormwater quantity, and also
	address stormwater quality.
Undisturbed soil network	A network of interconnected undisturbed site soils, occurring in riparian corridors, parks and specially designed natural soil corridors that are the foundation for the health of the Blue and Green Grid.
Upper South Creek Advanced Water Recycling Centre	A new Sydney Water facility that will collect and treat wastewater from the Aerotropolis and South West Growth Area. It will produce advanced quality treated water and provide for a wide range of re- use and substitution opportunities including supplying water for agriculture and environmental flows. It will also support the Circular Economy via the production of renewable energy and bioresources.
Urban heat island effect	An agglomeration of hard and dark-coloured surfaces such as roads and roofs which cause excessive localised warming.
Urban typologies	Precinct-scale snapshots of various forms of urban development incorporating built form, roads and subdivision pattern and open space.
Variation statement	A written statement accompanying a DA demonstrating how the objectives and relevant control and/or performance outcome will be achieved if an alternative to the 'benchmark solutions' is proposed.
Visual Impact	Defined as a change in the appearance of the landscape or building form as a result of development which can be positive or negative.
Waterway	The whole or any part of a watercourse, wetland, waterbody (artificial) or waterbody (natural).
Water sensitive urban design	An approach that integrates water cycle management into urban planning and design. It is used to help mitigate and reduce the impacts of development on our local waterways and retain water in the landscape.
Western Economic Corridor	New economic agglomerations around the Western Sydney Airport, including the Aerotropolis.
Western Parkland City	Broadly, Penrith, Liverpool, Campbelltown, Hawkesbury, Wollondilly, Camden, Fairfield, and Blue Mountains LGAs, anchored around Liverpool, Greater Penrith, and Campbelltown/Macarthur, with the new Airport and Aerotropolis geographically at its centre.

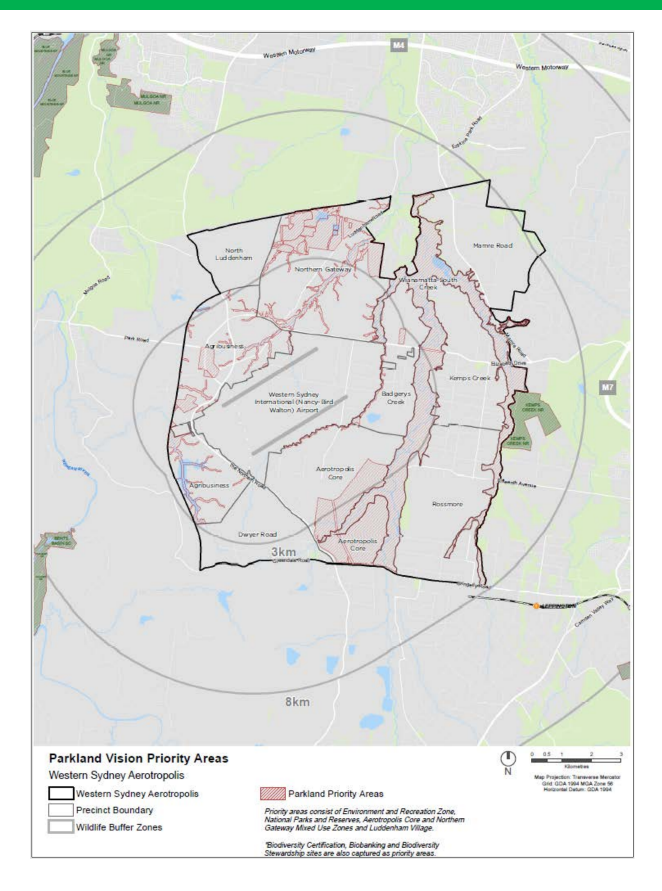
Term	Definition
Western Parkland City Authority (WPCA)	An NSW Government body (formerly the Western City and Aerotropolis Authority) established to facilitate the delivery of the Western Parkland City. The WPCA works across all three levels of government to jointly plan, design, and deliver the best possible outcomes in infrastructure, liveability, investment attraction, job growth and sustainability.
Western Parkland City Metropolitan Cluster	Comprises the Aerotropolis, Liverpool, Greater Penrith, and Campbelltown-Macarthur.
Western Sydney Aerotropolis	Encompasses 11,200 hectares of land roughly bounded by the Warragamba pipeline to the north, Kemps Creek to the east, Bringelly Road to the south and the future Outer Sydney Orbital Road to the west.
Western Sydney Aerotropolis Plan (WSAP)	A strategic plan that provides the vision, principles, and planning framework for the Western Sydney Aerotropolis.
Western Sydney Airport	A Commonwealth business enterprise established in August 2017 to build the new Airport.
Western Sydney Council's Street Guidelines	Guidelines to deliver liveable and effective pedestrian spaces and thoroughfares in the Western Parkland City through appropriately designed street types and street components.
Western Sydney International (Nancy- Bird Walton) Airport	The declared airport site located on approximately 1,780 hectares of land at Badgerys Creek. The airport will be developed in stages and will ultimately comprise two parallel runways serving approximately 82 million passengers annually. The Airport will operate 24/7 without a curfew.
Western Sydney Planning Partnership	A local government-led initiative comprising of representatives of all eight Western Parkland City councils as well as Blacktown Council, and representatives from the NSW Department of Planning, Industry and Environment, Transport for NSW, Sydney Water, and the Greater Sydney Commission.
Wianamatta-South Creek Catchment	Includes most of the Cumberland Plain of Western Sydney and is a defining central element of the Western Parkland City and the Aerotropolis.
Wianamatta-South Creek corridor	Wianamatta-South Creek and its tributaries that form the central element of the Western Parkland City, recognising the role of water in supporting healthy, liveable, and sustainable communities.
Windshear	A change in wind speed and/or direction in space, including updrafts and downdrafts.

Appendix B: Western Sydney Aerotropolis Landscape Species List

The species list below applies to land inside the Western Sydney Parkland Commitment Areas and beyond the 3km wildlife buffer (Figure 1).

Any alternative landscaping species and/or groupings and spacing (as specified in the DCP) outside the Western Parkland Vision Government Commitment Areas and within the 3km wildlife buffer will require an ecologist report submitted with the landscape plan. The report will need to discuss wildlife attraction in proximity to the airport and will be subject to a merit-based assessment. The proponent will need to demonstrate suitability in relation to wildlife management and/or encroachments into operational airspace.

Within Table 1 below where an additional requirement is provided against a species that states "Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction", this only applies to the use of those species within the 3km buffer that are outside of the government commitment areas.



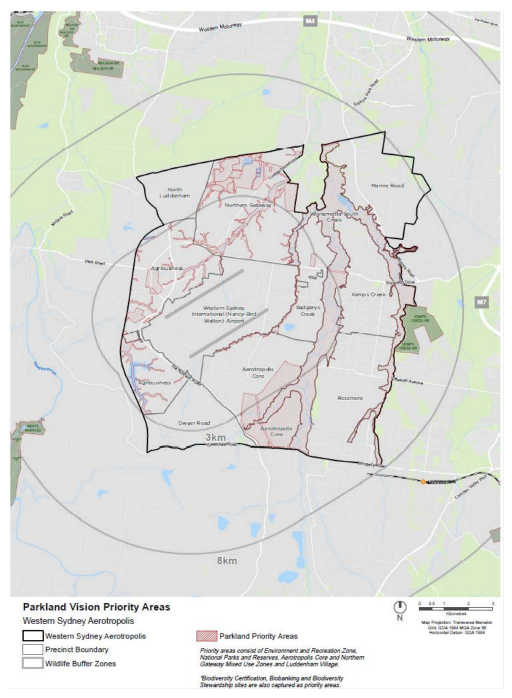


Figure 1 Western Parkland City Vision – Government Commitment Areas Map

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Botanic Name	Common Name	Additional Requirements
Trees	Γ	
Acacia binervia	Coast wattle	
Acacia decurrens	Black/Green wattle	
Acacia implexa	Hickory	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Acacia parramattensis	Sydney Green Wattle	
Acacia pendula	Boree	
Acacia decurrens	Black/Green wattle	
Acacia implexa	Hickory	
Acacia parramattensis	Sydney Green Wattle	
Acacia pendula	Boree	
Acacia decurrens	Black/Green wattle	
Acacia implexa	Hickory	
Acacia parramattensis	Sydney Green Wattle	
Acacia pendula	Boree	
Agonis flexuosa	Willow Myrtle	
Acer buergerianum	Trident Maple	
Acer x freemanii 'Jeffersred' Autumn Blaze	Autumn Blaze Maple	
Acer palmatum	Japanese Maples	
Alectryon oleifolius	Rosewood	
Alectryon subcinereus	Native quince, birds-eye	
Allocasuarina littoralis	Black She-oak	
Alphitonia excelsa	Red ash	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Angophora costata	Smooth Barked Apple	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Angophora bakeri	Narrow Leaf Apple	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Angophora floribunda	Rough Barked Apple	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.

Table 1 Western	Sydney	Aerotropolis	Landscape	Species List
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Botanic Name	Common Name	Additional Requirements
Trees	1	
Angophora subvelutina	Broad leaved Apple	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Araucaria cunninghamii	Hoop Pine	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Araucaria heterophylla	Norfolk Island Pine	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Atalaya hemiglauca (whitewood – inland clay – soil areas)	Whitewood	
Auranticarpa (Pittosporum) rhombifolium		
Backhousia citriodora	Lemon Myrtle	Not permitted outside the Government Commitment Areas within 3km wildlife buffer
Backhousia myrtifolia	Grey Myrtle	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Brachychiton acerifolium	Illawarra flame ree	
Brachychiton populneus	Kurrajong	
Brachychiton rupestris	Bottle tree	
Buckinghamia celsissima	Ivory Curl Tree	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Callitris endlicheri	Black cypress pine	
Callitris rhomboidea	Port Jackson pine	
Callitris verrucosa	Mallee pine	
Cassia brewsteri	Brewster's cassia	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Callistemon salignus		Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Callistemon viminalis		
Castanospermum australe	Blackbean	
Casuarina cristata	Belah	

Botanic Name	Common Name	Additional Requirements
Trees	1	
Casuarina cunninghamiana	River Oak	
Casuarina glauca	Swamp Oak	
Ceratopetalum gummiferum	NSW Christmas Bush	
Clerodendrum tomentosum	Lollybush	
Corymbia citriodora	Lemon Scented Gum	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Corymbia maculata	Spotted Gum	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Ehretia acuminata	Koda	
Elaeocarpus reticulatus	Blueberry Ash	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Eucalyptus amplifolia	Cabbage Gum	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Eucalyptus baueriana	Blue Box	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Eucalyptus crebra	Narrow Leaf Red Ironbark	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Eucalyptus elata	River White Gum	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Eucalyptus eugenioides	White Stringybark	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Eucalyptus fibrosa	Red Ironbark	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Eucalyptus globoidea		Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Eucalyptus microcorys	Tallowwood	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Eucalyptus moluccana	Grey Box	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Eucalyptus pilularis	Blackbutt	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.

Botanic Name	Common Name	Additional Requirements
Trees		
Eucalyptus punctata	Grey Gum	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Eucalyptus sclerophylla	Scribbly Gum	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Eucalyptus sideroxylon	Mugga Ironbark	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Eucalyptus tereticornis	Forest Red Gum	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Ficus rubiginosa	Port Jackson Fig	Not permitted within 3km wildlife buffer
Flindersia australis	Crow's Ash	
Fraxinus 'Urbanite'	Urbanite Ash	
Geijera parviflora	Wilga	
Glochidion ferdinandi	Cheese Tree	
Hibiscus heterophyllus		
Hymenosporum flavum	Native Frangipani	
Jacaranda mimosifolia	Jacaranda	
Koelreuteria paniculata	Golden Rain Tree	
Lagerstroemia indica	Crepe Myrtle	
Leptospermum petersonii	Lemon Scented Tea Tree	
Liquidambar styraciflua	Sweetgum	
Lophostemon confertus	Brushbox	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Melia azedarach	White Cedar	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Melaleuca decora	White Paperbark	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Melaleuca styphelioides	Prickly Paperbark	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Melaleuca linarifolia	Narrow-leaved paperbark	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Myrsine variabilis	Muttonwood	

Botanic Name	Common Name	Additional Requirements
Trees		
*Nyssa sylvatica	Tupelo	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Owenia acidula	Gruie, colane	
Podocarpus elatus	Plum pine	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Quercus sp	Oaks	
Rhodosphaera rhodanthema	Deep yellow wood	
Syncarpia glomulifera	Turpentine	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
*Tibouchina spp. and hybrids	Lasiandra	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Waterhousea floribunda	Weeping Lilly Pilly	

Botanic Name	Common Name	Additional Notes/Requirements
Shrubs		
Acacia rubida	Red wattle	
Acacia spectabilis	Mudgee wattle	
Acer palmatum	Japanese Maples	
Alyogyne huegelii		
Atriplex nummularia	Old-man saltbush	
Baeckea virgata	Tall Baeckea	
Brachychiton discolor	Lacebark	
Breynia oblongifolia	Coffee Bush	
Bursaria spinosa	Blackthorn	
Callistemon citrinus	Bottlebrush varies	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
Coronidium elatum	White paper daisy bush	
Correa alba	White correa	
Correa reflexa	Native fuchsia	
Cotinus spp	Smoke bush	
Crotalaria cunninghamii	Rattlepod	

Botanic Name	Common Name	Additional Notes/Requirements
Shrubs		
Cryptandra amara	Bitter cryptandra	
Cryptandra spinescens		
Daviesia ulicifolia		
Dodonea viscosa	Giant Hop Bush	
Doryanthes excelsa	Gymea Lily	
Eremophila mitchellii	Budda	
Grevillea juniperina	Juniper Grevillea	Not permitted outside the Government Commitment Areas within 3km wildlife buffer
Guoia semiglauca		
Hakea salicifolia	Willow Hakea	Not permitted outside the Government Commitment Areas within 3km wildlife buffer
Hakea sericea	Needlebush	
Indigofera ausrtralis	Australian Indigo	
Kunzea ambigua	Fringed Heath Myrtle	
Kunzea capitata	Tickbush	
Leptospermum parvifolium		
Leptospermum patersonii	Lemon Scented Tea Tree	
Melaleuca ericifolia	Swamp Paperbark	Not permitted outside the Government Commitment Areas within 3km wildlife buffer
Westringia fruiticosa	Coastal Rosemary	
Myoporum montanum	Boobialla	
Pimelea glauca		
Pimelea linifolia	Riceflower	
Pittosporum angustifolium (P. phylliraeoides)	Berrigan, butterbush, native apricot	
Prostanthera incisa	Cut-leaf mintbush	
Prostanthera lasianthos	Victorian Christmas Bush	
Prostanthera ovalifolia	Oval-leaf mintbush	
Prostanthera rotundifolia	Round-leaf mintbush	
Sambucus gaudichaudiana	White elderberry	

Botanic Name	Common Name	Additional Notes/Requirements
Shrubs		
Senna artemisioides		
Senna clavigera		
Trema tomentosa	Peach bush	

Botanic Name	Common Name	Additional Notes/Requirements
Ground Covers		
	Couch grass	
Adiantum aethiopicum	Maidenhair Fern	
Ajuga australis	Austral bugle	
Alternanthera sp. A / A. denticulata		
Aristida ramosa	Purple Wiregrass	Subject to monitoring and/or maintenance plan
Arthropodium milleflorum	Vanilla lily	
Asperula conferta		
Bothriochloa macra	Red-leg grass	Subject to monitoring and/or maintenance plan
Bracteantha bracteata	yellow paper daisy	
Brunoniella australis	Blue Trumpet	
Caesia parviflora	Pale grass-lily	
Carex appressa	Tall Sedge	Subject to monitoring and/or maintenance plan
Cayratia clematidea	Native Grape	
Chloris truncata	Windmill Grass	Subject to monitoring and/or maintenance plan
Chrysocephalum apiculatum	Billy-buttons	
Cissus antarctica	Kangaroo Vine	
Cissus hypoglauca	Water vine, native grape	
Clematis aristata	Old Mans Beard	
Clematis glycinoides	Guwulyari, headache vine	
Clematis microphylla	Old Mans Beard, travellers joy	
Commelina cyanea	Scurvyweed	
Cymbonotus Iawsonianus	Bear's-ear	

Botanic Name	Common Name	Additional Notes/Requirements
Ground Covers		
Cymbopogon refractus	Barbed Wire Grass	Subject to monitoring and/or maintenance plan
Dampiera stricta	Goodeniaceae	
Desmodium varians	Tick-trefoil	Subject to monitoring and/or maintenance plan
Dianella caerulea	Flax Lily	Subject to monitoring and/or maintenance plan
Dianella longifolia	Flax Lily	Subject to monitoring and/or maintenance plan
Dichelachne micrantha	Short Hair Plume Grass	Subject to monitoring and/or maintenance plan
Dichondra repens	Kidney Weed	
Dichopogon fimbriatus	Chocolate lily	
Doodia aspera	Prickly Rasp Fern	
Echinopogon ovatus	Hedgehog Grass	
EinadiA hastata	Saloop	
EinadiA nutans subsp linifolia		
Entolasia marginata	Panic Grass	
Entolasia stricta	Wiry Panic	
Eremophila debilis (sun. Myoporum debile)	AMulla, Winter apple	
Eremophila maculata	Emu-bush	
Eustrephus Iatifolius	Wombat berry	
Gahnia aspera	Saw Sedge	Subject to monitoring and/or maintenance plan
Geitonoplesium cymosum		
Goodenia hederacea	Ivy Goodenia	
Gynochthodes (Morinda) jasminoides		
Hardenbergia violacea	Purple Coral Pea	
Hibbertia dentata	Trailing guinea flower	
Hibbertia scandens	Climbing Guinea Flower	
Hydrocotyle peduncularis		
Imperata cylindrica	Cogon Blady Grass	Subject to monitoring and/or maintenance plan
Isolepis nodosa	Nobby Clubrush	Subject to monitoring and/or maintenance plan

Botanic Name	Common Name	Additional Notes/Requirements
Ground Covers		
Jasminum		
suavissimum		
Juncus usitatus	Common Rush	Subject to monitoring and/or maintenance plan
Lomandra filiformis	Wattle Mat Rush	Subject to monitoring and/or maintenance plan
Lomandra fluviatilis	Mat Rush	Subject to monitoring and/or maintenance plan
Lomandra Iongifolia	Common Mat Rush	Subject to monitoring and/or maintenance plan
Lomandra multiflora		
Lotus australis		
Mentha diemenica	Native pennyroyal	
Microlaena stipoides var.stipoides	Weeping Grass	Subject to monitoring and/or maintenance plan
Murdannia graminea		
Myoporum parvifolium	Creeping boobialla	
Marsdenia viridiflora subsp Viridiflora		
Oplismenus aemulus	Basket Grass	Subject to monitoring and/or maintenance plan
Oxytes (Desmodium) brachypoda	Tick-trefoil	
Pandorea pandorana	Wonga Vine	
Parsonsia straminea	Silkpod	
Passiflora cinnabarina	Red passionflower	
Passiflora herbertiana		
Pelargonium inodorum		
Pennisetum clandestinum	Kikuyu	
Pimelea spicata		
Plectranthus parviflorus	Cockspur Flower	
Poa labillardieri	Tussock	Subject to monitoring and/or maintenance plan
Pratia purpurascens	Purpleroot	
Pseuderathemum variabile	Pastel flower	

Botanic Name	Common Name	Additional Notes/Requirements
Ground Covers		
Pultenaea parviflora		
Pycnosorus globosus (Craspedia)	Drumsticks, billy buttons	
*Pyrostegia venusta	Orange trumpet creeper	Only within 3km wildlife buffer, where supported by ecologist report, confirming landscape design minimises wildlife attraction.
RhodAnthe anthemoides	Chamomile Sunray	
Scaevola albida		
Scutellaria humilis	Skullcap	
Senna artemisioides		
Senna clavigera		
Sorghum leiocladum	Wild sorghum	Subject to monitoring and/or maintenance plan
Smilax glyciphylla	Sweet sarsaparilla	
Stackhousia monogyna	Creamy candles	
Stackhousia muricata	Western stackhousia	
Stackhousia viminea	Slender stackhousia	
Stephania japonica	Snake vine	
Themeda australis	Kangaroo Grass	Subject to monitoring and/or maintenance plan
Thysanotus tuberosus	Fringe lily	
Trachelospermum jasminoides	Chinese Star Jasmine	
Tricoryne elatior	Autumn lily	
Veronica plebeia	Speedwell	
Viola betonicifolia	Native violet	
Viola hederacea	Native Violet	
Wahlenbergia communis	Tufted bluebell	
Wahlenbergia planiflora	Bluebell	
Wahlenbergia stricta	Tall bluebell	
Wisteria sp	Wisteria	
Zornia dyctiocarpa	Twinleaf	

Appendix C: Liveable Housing Controls

- 1. A safe continuous and step-free path of travel from the street entrance and/or parking area to a dwelling entrance is required with the following dimensions:
 - a. Pathway width 1200mm minimum for level access;
 - b. Maximum pathway slope of 1:14, with landings provided at no greater than 9m for a 1:14 ramp and no greater than 15m for ramps steeper than 1:20;
 - c. Any ramp landings are to be no less than 1200mm in length;
 - d. Pathway maximum cross-fall no more than 1:40;
 - e. Where required at doorways, step ramps may be included, these are to have a maximum gradient of 1:10, a minimum clear width of 1200mm and a maximum length of 1900mm;
 - f. Entrance from the garage/parking space to the dwelling is step free;
 - g. Front door to have a minimum clear width of 900mm; and
 - h. Front landing adjacent to the front door is to be a minimum of 1500mm x 1500mm.
- 2. Internal doors and corridors that facilitate comfortable and unimpeded movement between spaces.
 - a. Internal doorways are to have a minimum clear opening width of 900mm; and
 - b. Internal corridors are to have a minimum width of 1200mm.
- 3. A toilet must be provided on the ground (or entry) level that provides:
 - a. A minimum of 1200mm circulation in front of the toilet exclusive of door swing areas; and
 - b. Located adjacent a wall to allow for the installation of grab rails.
- 4. A bathroom that contains a hobless (step-free) shower recess:
 - a. Shower is located in the corner of the bathroom to allow for the installation of grab rails;
 - b. Shower has minimum clear dimensions of 900mm; and
 - c. A 1200mm x 12000mm clear area in front of the shower door is provided.
- 5. Reinforced walls around the toilet, shower, and bath to support the safe installation of grab-rails during construction or at a later date.
- 6. A continuous handrail on one side of any stairway where there is a rise of more than 1 metre. All stairwells must:
 - a. Provide a minimum clear width of 1000mm;
 - b. Provide handrails on both sides;
 - c. Be positioned adjoining a load bearing wall;
 - d. Be straight in design; and
 - e. Provide landings with minimum dimensions of 1200mm x 1200mm.
- 7. At least one, level (step-free) entrance must be provided into the dwelling. This may be provided from a door linking the garage and the ground floor of the dwelling where the parking provided is adaptable. In all other cases level entry is to be provided to the front door of the dwelling.
- 8. Kitchens designs and laundry designs are to provide:
 - a. Clear circulation of 1550mm in front of benches and fixed appliances;
 - b. Slip resistant flooring; and
 - c. Task lighting installed above workspaces.
- 9. For all dwellings, a minimum of one ground floor bedroom is required that:
 - a. Provides a space 1540mm (width) x 2070mm (in the direction of travel) on the side on the bed that is closest to the door approach; and
 - b. Provides for a minimum path of travel of 1000mm on the remaining side of the bed.
- 10. Switches and power-points are to be installed as follows:

- Light switches are to be positioned in a consistent location; between 900mm 1100mm above the finished floor level; and horizontally aligned with the door handle at the entrance to a room;
- b. Power points are to be installed not lower than 300mm above the finished floor level; and
- c. Light and power point switches are to rocker action, toggle, or push pad in design with a recommended width of 35mm.
- 11. Door and Tap hardware is to satisfy the following:
 - a. Doorways are to feature door hardware installed at between 900mm 1100mm above the finished floor;
 - b. Doorways are to feature lever or D-pull style door hardware; and
 - c. Basins, sinks, and tubs are to feature lever or capstan style tap hardware with a central spout.
- 12. Family and living rooms are to have a minimum circulation with a diameter of 2250mm that is free of furniture to enable ease of movement. Furniture plans for living room/family areas must be lodged in support of all applications.
- 13. Windowsills in habitable rooms (i.e. excluding kitchens, bathrooms, and utility spaces):
 - a. Windowsills on the ground (or entry) level in living areas and bedroom spaces are to be positioned no higher than 1000mm above the finished floor level to enable enjoyment of the outlook; and
 - b. Window controls are to be able to be easy to operate with one hand and located within easy reach from either a seated or standing position.
- 14. All flooring on the ground floor is to be firm and even and feature a level transition between abutting surfaces (a maximum vertical tolerance of 5mm between abutting surfaces is allowable provided the lip is rounded or bevelled).

Appendix D: Supporting Documentation for Development Application

The following subsections provide a description of each input and the high-level requirements for each study or plan. However, additional studies/plans may be required depending on the use and location.

D.1 Aboriginal and Historical Archaeological Assessment

- An Aboriginal and Historical Archaeological Assessment is to be prepared in accordance with the NSW Office of Environment and Heritage Code of Practice for Archaeological Investigation of Aboriginal Objects in NSW and the NSW Office of Environment and Heritage Aboriginal Cultural Heritage Consultation Requirements for Proponents 2010 and Guide to investigating, assessing and reporting on Aboriginal cultural heritage in NSW (or as updated).
- An Aboriginal and Historical Archaeological Assessment is required for all DAs on greenfield sites on land identified as having moderate and high Aboriginal heritage sensitivity and/or on land where it is thought that there could be items or sites of significance.

D.2 Architectural Plans

- Architectural Plans are to include the plans types below.
- All plans are to:
 - a. Be presented at a suitable scale (e.g. 1:100 or 1:200); and
 - b. Include a title block with the site address, applicant's name, architect, plan number, date produced, scale and position of true north.

Plan type	Description	
Site Plan	The site plan must clearly identify the site boundaries, existing and proposed site access arrangements, existing and proposed development on the site and its position in relation to boundaries and neighbouring developments.	
Site Analysis Plan	The site analysis plan identifies the key features of a site and surrounding sites to reveal the opportunities and constraints of development. It should show natural features and trees on the site, topography, prevailing winds, view lines to and from the site, pedestrian and vehicular access points and locations of utility services.	
Demolition Plans	Demolition plans are required when a DA involves the demolition of any existing structures or buildings on a site. Elements to be demolished should be shown in a red dotted line.	
Floor Plans	Floor plans provide a birds-eye view of the proposed development and the internal layouts for each level and basement in a building, including the locations of doors and windows. Floor plans should also indicate the different uses associated with different parts of a building.	
Elevation Plans	Elevation plans show a side view of a development from the boundary and are required when for all new buildings or when alternations or additions result in changes to the external appearance of a building.	
Section Plans	A Section is a diagram that cuts through the proposed development to illustrate overall height and floor heights, and the relationship between the building and the public domain and neighbouring sites.	
Shadow Diagrams	Shadow diagrams are required for any new development or additions more than one storey in height where it is possible that the development will impact on solar access of adjoining residential uses or public open space. Shadow Diagrams are to be prepared by an architect and are to illustrate the shadows cast at the winter solstice (June 21) at 9am, 12pm and 3pm.	

Plan type	Description
Schedule of Materials	The Schedule of Materials illustrates the materials to be used, proposed external finishes and proposed facade composition. A schedule of materials is required for all new buildings or when alternations or additions result in changes to the external appearance of a building.
Signage Plans	Signage plans are required for any proposal involving new signage or advertising zones. The plans are to illustrate the size of the signage zone how it will be fixed to a building or the site and any illumination details.

D.3 Access Report

- An access report is required where disabled access is a requirement of the *Disability Discrimination Act 1992*.
- An access report must demonstrate how issues of access for all users are addressed through the development.
- The report must be prepared by a suitably qualified consultant.

D.4 Acoustic Report

- Must be prepared by a suitably qualified acoustic consultant who possesses the qualifications to render them eligible for membership of the Australian Acoustical Society or employed by an Association of Australasian Acoustical Consultants (AAAC) member firm.
- An acoustic report is required for any noise generating development, including but not limited to licenced premises, childcare facilities, gym, and larger developments with the potential to generate noise from plant equipment. It is also required for any sensitive uses in proximity to noise generating uses.

D.5 Air Quality and Odour Assessment

- An Air Quality and Odour Assessment is required for agricultural uses and some agricultural produce industries and industrial uses. It is also required for sensitive uses in the proximity of agricultural, rural, and industrial uses.
- The assessment is to be undertaken by a suitably qualified Air Quality Professionals under the CAQP Scheme administered by the Clean Air Society of Australia and New Zealand (CASANZ) or Suitably qualified Environmental Practitioner under the CEnvP Scheme administered by the Environment Institute of Australia and New Zealand (EIANZ).

D.6 Arborist Report

- An arborist report is to provide detailed information about trees that are proposed to be removed on the site or will be potentially be impacted by the development.
- An arborist report is required where prominent trees (species identified in the DCP) will be impacted or will be potentially impacted by the proposed development.
- The report is to be prepared by a suitably qualified arborist with a minimum AQF (Australian qualification Framework) Level 5 qualification. The report shall be written in accordance with AS 4970-2009 Protection of Trees on Development Sites and apply to all trees on the subject site and neighbouring trees within 6.0 metres of the subject site. The report should apply to all trees impacted, regardless of species and 'prominence' (prominence is subjective and open to individual interpretation).

D.7 Aviation Safeguarding Assessment

 An Aviation Safeguarding Assessment is required when triggered by Section 13 Aviation Safeguarding of this DCP. • The following table details the matters and various documents that are required as part of an Aviation Safeguarding Assessment.

	Assessment.		
Matter to be addressed	Details / assessment required		
Protection of Airspace	 Details of any crane or construction machinery must be included with the application material. Details are to include maximum heights, for example when crane jibs are stowed. Landscaping plans must not include plants which, at maturity, will extend into the protected airspace. 		
Windshear and Turbulence	 Development that penetrates the 1:35 surface in the locations shown on the Lighting Intensity and Wind Shear Map under the Aerotropolis SEPP must be submitted with a Windshear/Turbulence assessment report prepared by a qualified wind engineer. 		
Airport Public Safety Areas	 Applications for uses within the public safety area that increase the number of people in that area or manufacture or store any hazardous materials must be accompanied by a risk assessment and mitigation plan. 		
Wildlife Hazard Assessment and Wildlife Management Plan)	 Applications for the following uses within the 3 km and 8 km wildlife buffers must be accompanied with a Wildlife Hazard Assessment and Wildlife Management Plan that incorporates relevant mitigation and monitoring measures: Agricultural produce industry; Agriculture; Camping ground; Garden Centre; Intensive livestock agriculture; Intensive plant agriculture; Intensive plant agriculture; Intensive plant agriculture; Recreation facility (major); Recreation facility. Maste or resource transfer station*; and Waste or resource transfer stations that include any external storage, processing industry, waste or resource management facility*; Waste or resource management facility*; Waste or resource management facility*; Waste or resource management facility. Note: Within 3km livestock processing industry, waste or resource management facilities and transfer stations that include any external storage, processing or handling are prohibited. Applications for the following uses within the 13 km wildlife buffer must be accompanied with a Wildlife Hazard Assessment and Wildlife Management Plan that incorporates relevant mitigation and monitoring measures:		

Matter to be addressed	Details / assessment required
	 A waste management plan for the operation of the use must be submitted for the following uses within the 3km, 8km and 13km buffer: Agriculture; Agricultural produce industry; Aquaculture; Camping Grounds; Eco-tourist facility; Food and Drink Premises; Garden Centre; Hotel; Intensive plant agriculture; Intensive livestock agriculture; Livestock processing industry*; Recreation facility (outdoor); and Recreation facility (major). Landscaping within the Enterprise Zone and Agribusiness Zone must comply with Appendix B: Western Sydney Aerotropolis
	Landscape Species List, except where the property is subject to biodiversity certification conditions or identified as one of the key government commitments.
Communications, Navigation and Surveillance Systems	 Any development in a mapped building restricted area (details are available from Western Sydney Airport) must include an aviation impact assessment.

D.8 BASIX Certificate

- BASIX is a planning tool which assesses water and energy efficiency of new residential developments.
- A BASIX Certificate is required for any new development that includes one or more dwellings.
- Commitments included on the BASIX Certificate are to be included on the architectural plans.

D.9 Biodiversity Development Assessment Report

- A Biodiversity Development Assessment Report (BDAR) is required when the impacts of a proposed development trigger the BDAR assessment on land subject to the *Biodiversity Conservation Act 2016.* The report is to apply the Biodiversity Assessment Method.
- The report provides guidance on how a proponent can avoid and minimise potential biodiversity impacts and identifies the number and class of biodiversity credits that need to be offset to achieve a standard of 'no net loss' of biodiversity.
- A BDAR is required when an accredited ecologist has determined that the development will exceed the threshold for impact on native vegetation or where the development will impact an area mapped on the Biodiversity Values Map.
- The report must be prepared by an ecologist accredited under the *Biodiversity Conservation Act* 2016.

D.10 Boarding House Plan of Management

- A plan of management for a boarding house is to provide the following details at a minimum:
 - a. Manager and staff arrangements, including responsibilities and contact details;
 - b. Incident register procedures;
 - c. Occupancy rates for each bedroom;

- d. Hours rules including guest behaviour activities and noise, visitor policies, parking arrangements, hours for communal areas, location of smoking and non-smoking areas
- e. Limitations on noise generating activities between 10pm-7am;
- f. Waste management plan, including cleaning management and schedules, as well as demonstration of sufficient space for the number of bins needed to service the building. This should supplement drawings showing the bin room and collection point;
- g. Furniture and facilities list, including items that are to be provided in bedrooms and communal areas; and
- h. Safety and security plan including an emergency evacuation plan with emergency contact details, surveillance systems, staff training, fire measure, evacuation plan with egress routes.

D.11 Building Code of Australia Compliance Report

- A Building Code of Australia Compliance Report (BCA Report) is required for all new developments.
- A BCA report presents the findings of an assessment of the proposed building against the Performance Requirements of the Deemed-to Satisfy provisions of the Building Code of Australia and identifies whether the development will rely on an Alternate Solution based assessment.
- A BCA assessment and report must be undertaken by an accredited certifier suitably qualified to prepare the report.

D.12 Bushfire Report

- A Bushfire Report is to respond to *Planning for Bushfire Protection 2019* (or any subsequent review of this document) and is required for all development on sites located within a bushfire prone area.
- The report must be prepared by a qualified bushfire consultant.

D.13 Contamination Assessment

- **Preliminary Site Investigation (Stage 1**): Involves a detailed account of the site history and a visual inspection and assessment to understand whether there is any likelihood of contamination on the site. A Stage 1 Assessment is required for all new developments where the land may have previously contained contaminating uses.
- **Detailed Site Investigation (Stage 2)**: If the Preliminary Site Contamination Investigation (Stage 1) indicates a potential for contamination, and/or that the land may not be suitable for the proposed use, a Detailed Site Investigation is to be undertaken. The Stage 2 assessment involves soil testing.
- **Remedial Action Plan:** If the Detailed Contamination Investigation (Stage 2) indicates that the site is not suitable for the proposed use a Remedial Action Plan shall be prepared.
- The consultant must be certified under either the Environment Institute of Australia and New Zealand's Certified Environmental Practitioner (Site Contamination) scheme (CEnvP(SC)) or the Soil Science Australia Certified Professional Soil Scientist Contaminated Site Assessment and Management (CPSS CSAM) scheme.

D.14 Connection to Country Statement

- A Connection to Country Statement needs to accompany any State Significant Development application to identify the ability of Aboriginal people and traditional custodians to access places of cultural significance.
- The Statement needs to be prepared by a qualified heritage consultant, with consultation with local Aboriginal stakeholders.

D.15 Crime Prevention Through Environmental Design (CPTED) Report

- A CPTED Report details how a development has been designed to reduce opportunities for crime by implementing a variety of design and place management principles.
- A CPTED Report is required for all State Significant Development applications and DAs for high impact uses, including residential flat buildings, office building, entertainment premises and restricted premises.
- The report should be prepared by a social planner with experience in CPTED.

D.16 Construction Environmental Management Plan (CEMP)

- A Construction Environmental Management Plan is required for land subject to the *Draft Cumberland Plain Conservation Plan*.
- The requirements for the plan include:
 - a. Pre-construction surveys prior to removal or disturbance to all human made structures, to ensure roosting habitat for microbat species, including subsurface structures such as mine shafts and storm water tunnels to ensure any individuals are dispersed or relocated as per best practice;
 - b. A pre-clearance assessment for any native fauna immediately prior to any clearing of native vegetation to ensure that arboreal mammals, roosting and hollow-using birds, bats and reptiles are prevented from accessing any vegetation to be cleared, and are removed if present prior to clearing according to EES' policy on the Translocation of Threatened Fauna in NSW;
 - c. Incorporation of best practice site hygiene protocols to manage the potential spread of Phytophthora and Myrtle Rust for land adjacent to land zoned E1 National Parks and Nature Reserves, E2 Environmental Conservation or lands managed as a reserve. In accordance with the best practice guideline 'Arrive Clean, Leave Clean: Guidelines (Commonwealth of Australia, 2015);
 - Best practice site hygiene protocols to manage the potential spread of chytrid fungus are to be incorporated along Ropes Creek to maintain local Green and Golden Bell Frog populations;
 - e. Weed management, site rehabilitation and nest boxes are to be installed on development adjoining land zoned E1 National Parks and Nature Reserves, E2 Environmental Conservation or lands managed as a reserve;
 - f. A tree-felling protocol is to be implemented to avoid impacts to birds, arboreal mammals and reptiles, raptor nests (almost all large raptors in Wilton are threatened), dreys, dens, hollows and other nests in trees that are to be cleared;
 - g. If the presence of Green and Golden Bell Frog is confirmed present along Ropes Creek within the Western Sydney Aerotropolis, incorporate best practice site hygiene protocols to manage the potential spread of chytrid fungus and maintain local species populations; and
 - h. Reuse of native plants including, but not limited to seed collection and topsoil from development sites that contain native seed bank.

Additional requirements relating to construction traffic are below:

- a. Construction traffic is to utilise clearly defined access and egress points to and from a development site to avoid remnant wildlife corridors and native vegetation communities;
- b. Construction traffic to keep to designated routes within the development site and to and from the site;
- c. Parking and equipment and material laydown areas are to be positioned away from land with biodiversity values;

- d. Construction traffic is to adhere to construction zone speed limits of 20km/h across a subject site; and
- e. Temporary fencing to be installed prior to site works commencing to limit areas impacted by the works and accessible by construction traffic

D.17 Dam De-Watering Plan

- Applications for removal of artificial waterbodies are to be accompanied by a dam dewatering plan
 prepared by a suitably qualified ecologist which documents the approach to dam removal
 including:
 - a. Aquatic fauna survey and relocation strategy;
 - b. Water quality management plan;
 - c. Silt/sediment waste classification and disposal plan;
 - d. Demolition plan;
 - e. Restoration plan; and
 - f. Wildlife attraction,

D.18 Design Verification Statement and ADG Assessment

 Any residential/mixed use building with three or more storeys and four or more self-contained dwellings is subject to State Environmental Planning Policy No 65—Design Quality of Residential Apartment Development (SEPP 65). The architect is required to prepare a Design Verification Statement and an assessment of the development against the Apartment Design Guide.

D.19 Dilapidation Report

 A Dilapidation Report is required where excavation is proposed within a zone of influence of another building. The report is to detail the measures to be implemented during excavation works to protect the integrity of adjacent buildings and structures. The report is to respond to Safe Work Australia – Excavation Work Code of Practice – March 2015.

D.20 Ecologically Sustainable Development Report

- An Ecologically Sustainable Development (ESD) Report is to provide a sustainability assessment of the proposed building design and demonstrate the investigation of the ways in which the development achieves best practice and compliance with sustainability requirements.
- An ESD Report is required for all new developments and additions.

D.21 Erosion and Sediment Control Plan

- For an area of disturbance less than 2,500sqm, submit an Erosion and Sediment Control Plan (ESCP).
- For an area of disturbance greater than 2,500sqm, submit a Soil and Water Management Plan (SWMP). The SWMP must be developed and certified by a Certified Professional in Erosion and Sediment Control (CPESC) and illustrate appropriate controls have been planned which will, when implemented, minimise erosion of soil from the site and, accordingly, sedimentation of drainage systems and waterways to achieve the Erosion and Sediment Control PO's.
- These plans are to be prepared in accordance with *Managing Urban Stormwater Soils and Construction*, also known as the Blue Book (current edition); and form part of the engineering design drawings and be documented in the construction plans. They must include a set of plans drawn to scale which show the layout of appropriate sedimentation and erosion control and outline of appropriate sedimentation and erosion control measures. The drawings must be developed and certified by the CPESC who developed the ESCP or SWMP.

D.22 Flood Impact and Risk Assessment

- The Flood Impact and Risk Assessment (FIRA) as a minimum should:
 - a. Address the relevant provisions of the NSW Floodplain Development Manual, and existing councils and government studies and guidance;
 - a. Adopt the base case existing flood information identified in the INSW South Creek Sector Review Flood Assessment (Advisian 2020) to address existing flood behaviour and flood constraints on the site and its surrounding areas for the full range of events, including 5% AEP, 1% AEP, 0.5% AEP or 0.2% AEP and PMF and assessment on the compatibility of the development and its users with flood behaviour;
 - Address and document post developed case impacts within the site and external to the site. These include changes in post development flood behaviour, impacts of flooding on existing community and on the development and its future community for full range of events, 5% AEP, 1% AEP, PMF and 0.5% AEP or 0.2% AEP;
 - c. Identify and propose management measures to post developed flood constraints and impacts due to development both on and offsite; and
 - d. Address the impacts of climate change on design flood modelling comparing the 0.2% AEP as a proxy for assessing sensitivity to an increase in rainfall intensity due to climate change.

Note:

* Addressing flood behaviour includes flood volume, extent, depth, level, velocity, duration, rate of rise, flood function and hazard.

*Addressing flood impacts include impacts on flood behaviour and emergency response management of the site and surrounding areas.

D.23 Flora and Fauna Assessment

- A Flora and Fauna Assessment is an assessment report that identifies all potential species located on the subject site and where applicable surrounds. This report is used to determine the potential impacts of a proposed development on the identified species.
- Required for all developments where clearing is required.
- Where wildlife impacts are likely to arise, the proponent may be requested to carry out additional fauna surveys to determine the likely impacts on biodiversity. Impacts may trigger the requirement to complete a Biodiversity Development Assessment Report (BDAR).
- The assessment and fieldwork are required to be undertaken by suitably qualified and experienced consultants.

D.24 Geotechnical Report

- A Geotechnical Report details the ground conditions of a site and any risks associated with ground stability or proposed excavation. The report is to detail the findings from desktop review of the site and borehole testing where necessary. The report should also recommend appropriate temporary and permanent site support and retention measures.
- A Geotechnical report is required for sloping sites to determine required engineering and earthworks requirements.
- The assessment should be undertaken by a qualified Geotechnical Engineer.

D.25 Heritage Impact Statement

- A Heritage Impact Statement provides a detailed account of the heritage significance of an identified heritage item or conservation area that may be impacted by a proposed development (whether or not there is a heritage item on the subject site or nearby).
- The statement is to detail what impact the proposed work will have on the heritage significance of the item and what design and construction measures can be implemented to ensure the preservation and conservation of heritage.

- A Heritage Impact Statement is to be prepared for any DAs on sites containing a heritage item, adjacent to a site with a heritage item or sites located within a Heritage Conservation Area.
- Ensure planning, urban design and development activates and integrates heritage items into new developments in a sensitive way in accordance with:
 - a. Australia ICOMOS Charter for Places of Cultural Significance (The Burra Charter) 2013;
 - b. Better Placed: Design Guide for Heritage by Government Architect NSW;
 - c. Design in Context: Guidelines for Infill Development in the Historic Environment by NSW Heritage Office & Royal Australian Institute of Architects NSW Chapter;
 - d. *New Uses for Heritage Places: Guidelines for the adaptation of Historic Buildings and Sites* by NSW Heritage Office & Royal Australian Institute of Architects NSW Chapter.
- The Heritage Impact Statement must be prepared by an experienced and qualified heritage consultant.

D.26 Interim Travel Demand Management Plan

- Development within a 5km catchment of planned transport services must prepare an Interim Travel Demand Management Plan.
- This plan is to outline how the development will provide interim transport services connecting to
 existing mass transit services. Strategies may include working with Transport for NSW to support
 and implement travel behaviour change programs to help manage demand on the transport
 network.
- The plan is to also require/outline the parameters for the proposed new developments and businesses, the development and implementation of travel plans to encourage the use of sustainable transport choices.

D.27 Landscape Plans

- Landscape Plans are to be prepared by a qualified landscape architect. The plans are to detail:
 - a. Soil profile;
 - b. Selected species;
 - c. Relationship with streetscape;
 - d. Landscape character statement;
 - e. Landscape design statement;
 - f. Landscape analysis to include views, canopy calculations;
 - g. Sections and detailed plans, schedule of materials, elevations, show relationship to adjoining development in sections and elevations;
 - h. Plans to include levels which clearly show the extent of basement and an overlay of all utilities and services;
 - i. Consideration of site constraints e.gg bushfire risk, salinity;
 - j. Disease resistance of proposed species;
 - k. Impacts on any threatened species, populations, ecological communities, or their habitats
 - I. Location and management of soil stockpiles;
 - m. Proposed irrigation system; and
 - n. Ongoing maintenance practices for the life of development.

Note: Engineering and hydraulics plans are to be consistent with the landscape plan and arborist report, e.g. storm water lines and excavation should not be within the TPZTPZ of trees to be retained.

D.28 Noise and Vibration Report

- The following documents (where relevant) must be considered when preparing an acoustic report for submission:
 - a. NSW EPA Noise Policy for Industry (NPfI);
 - b. NSW EPA Noise Guide for Local Government;
 - c. NSW EPA Road Noise Policy;

- d. NSW Department of Planning, Development Near Rail Corridors and Busy Roads Interim Guideline;
- e. NSW Department of Environment and Climate Change, Interim Construction Noise Guideline; and
- f. All relevant and applicable Australian Standards relating to acoustics and noise generated by different sources (or any subsequent editions of the documents listed above).

D.29 On-site Sewage Management / Wastewater Report

- An On-site Sewage Management Report details onsite wastewater and effluent treatment methods of a development and provides an assessment of the site's capability to sustainably manage treated wastewater.
- The report is required to be prepared by an Environmental Scientist or Engineer with a minimum of a bachelor's degree qualification and extensive industry experience in site and soil assessment within an on-site sewage management context. Note: There is currently no certification body for this field.
- The report is required for all developments relying on the use of on-site sewer management.

D.30 Quantity Surveyors Report

• Quantity Surveyors Report is required for any development with a capital investment value of over \$3 million.

D.31 Plan of Management

- A Plan of Management details the operational parameters for the use of a building (e.g. a licensed premise or a supermarket). The plan provides the parameters relating to the use (such as hours of operations and capacity) and also details the management methods to be employed during operation (such as security and noise).
- The purpose of the plan is to establish management parameters to protect the amenity of surrounding sensitive uses and ensure the wellbeing and safety of patrons and staff.

D.32 Plan of Management for Tourist and Visitor Accommodation

- A plan of management for tourist and visitor accommodation is to provide the following details at a minimum:
 - a. Manager and staff arrangements, including responsibilities and contact details;
 - b. Incident register procedures;
 - c. Limitations on noise generating activities between 10pm-7am;
 - d. Waste management and cleaning management and schedules;
 - e. Safety and security plan including an emergency evacuation plan with emergency contact details, surveillance systems, staff training, fire measure, evacuation plan with egress routes; and
 - f. On site security.

D.33 Rail Noise Assessment

- A Rail Noise Assessment is required for all sensitive land uses within 800m of a rail corridor or a classified road.
- The assessment report is to be prepared by a suitably qualified acoustic consultant who possesses the qualifications to render them eligible for membership of the Australian Acoustical Society or employed by an Association of Australasian Acoustical Consultants (AAAC) member firm.

D.34 Salinity Management Plan

- A Salinity Management Plan is required for sites identified as having a potential risk of salinity based on an initial site investigation showing the site is saline or is affected by salinity or identified as being subject to a potential risk of salinity.
- A Salinity Management Plan is to address the relevant requirements identified in the site-specific salinity investigations undertaken for proposed development, including:
 - a. The Soil Sodicity Assessment conducted in accordance with the requirements of Site Investigations for Urban Salinity;
 - b. Identification of salinity presence and salt mobility;
 - c. Maps that indicate salinity risk and vertical and horizontal salinity distribution (vertical salt (ECe) profiles); and
 - d. In-field observations, in addition to desktop analysis. Investigations and sampling for salinity are to be conducted in accordance with the requirements of Site Investigations for Urban Salinity.
- The Salinity Management plan is to be prepared by a suitably qualified soil or environment scientist/engineer.

D.35 Social Impact Assessment

- A Social Impact Assessment (SIA) provides an assessment of the social consequences of a proposed decision or action, namely the impacts on affected groups of people and on their way of life, life chances, health, culture, and capacity to sustain these.
- It includes the positive and negative impacts associated with a proposed development, as well as the measures to mitigate these impacts.
- Social impact assessment is required for proposals for such as:
 - a. All State Significant Development (whose SIA must be done in accordance with the Department of Planning, Industry and Environment's *Draft Social Impact Assessment Guidelines*);
 - b. Larger developments including major retail, sports, or social infrastructure proposals;
 - c. A significant change of land use including new highways, loss of agricultural land;
 - d. Sale or rezoning of publicly owned land;
 - e. New planning policies and plans amendments to them;
 - f. Controversial uses or increases in intensity (e.g. licensed premises) and/or
 - g. Other uses deemed necessary for social impact assessment by the planning authority.
- Social impact assessment should be undertaken by appropriately trained and qualified personnel using rigorous social science methodologies and with a high degree of public involvement.
- The resulting social impact assessment should be a public document.

D.36 Statement of Environmental Effects/Environmental Impact Statement

- A Statement of Environmental Effects (SEE) is a written statement that describes the proposed development and provides an assessment of the proposal against the planning controls. The SEE must address the matters for consideration under Section 4.15 of the Environmental Planning and Assessment Act 1979.
- It should also explain the likely impacts of the development during and after construction and how these impacts will be minimised or managed.
- All development applications require a SEE.
- An Environmental Impact Statement (EIS) is required for State Significant Development (rather than a SEE).

D.37 Stormwater Management Strategy

• A Stormwater Management Strategy is required to show where stormwater runoff from structures and hardstand areas will drain to. Depending on the scale of the development, on-site stormwater detention (OSD) may be required.

- The Strategy is to detail the location of drainage lines, discharge locations, OSD, water sensitive design components and any rainwater tanks.
- The strategy is to detail how run off from development has used the *Risk-based Framework* for *Considering Waterway Health Outcomes in Strategic Land-use Planning Decisions* to manage the cumulative impacts of stormwater discharges from development.
- The Strategy is to be prepared by a qualified stormwater engineer.

D.38 Survey Plan

- A survey plan provides the locations of site boundaries, the site area, the locations of existing buildings and any easements and details the topography of the site.
- A survey plan must be prepared by a registered surveyor.

D.39 Transport Impact Statement

- A Transport Impact Statement is provided for all developments.
- Medium to large scale developments or as requested by the consent authority, must prepare a comprehensive transport impact assessment.
- A Traffic and Parking Study is to detail the expected trips generation of a proposed development and the impact that this will have on the surrounding road network (trip generation inclusive of trips by vehicles, pedestrians and cyclists). It is to detail the existing and proposed parking conditions and the suitability of parking and loading arrangements for the development with regard to the parking controls.
- The study is required for all applications which result in trip generation or impact on surrounding road networks or transport requirements, or changes to on-site parking provisions or requirements.
- The study is to be prepared by a suitably qualified traffic engineer.

D.40 Transport Freight Management Plan

- A Transport Freight Management Plan is required for all freight generating uses. The plan is to detail:
 - a. Access and egress to transport network in conjunction with proposed operation and internal transport layout;
 - Details of light and heavy vehicle movements (including vehicle type and likely arrival and departure times). Details of service vehicle movements (including vehicle type and likely arrival and departure times);
 - c. Assessment of the impacts of trips generated on surrounding transport network;
 - d. Access arrangements and swept path plans of largest design vehicle to service site;
 - e. Any mitigation measures and proposed implementation details; and
 - f. Last mile distribution strategy for delivery to town centres and commercial districts.

D.41 Travel Plan

- A Travel Plan must include:
 - a. Targets including reductions in single occupancy car trips and increased mode share for sustainable transport.
 - b. Travel data baseline travel demand and mode share estimates derived from experience with comparable developments.
 - c. Action plan which outlines the measures to be implemented as part of the travel plan, associated promotional, information and education initiatives, and management mechanisms to be introduced as part of the Green Travel Plan; and

d. Commitment – to the on-going maintenance and adaptation of the action plan to ensure its long-term success. Asset managers / strata corporations are to notify any tenants of the Travel Plan.

D.42 Tree Protection Plan

- The Tree Protection Plan (drawing and specification) identifies trees for retention through comprehensive arboricultural impact assessment of a proposed development and determines tree protection measures for trees on public and private land, on the subject and neighbouring sites.
- It provides protection measures for each stage of the development. Protection measures may need to be altered for development stages of the development.

D.43 Utilities Plan and Report

- Development plans must show, where applicable, the siting of utilities in relation to proposed works and include a risk mitigation strategy for the construction phase and identification of how ongoing access for maintenance will be retained.
- A Utilities Infrastructure Assessment identifies existing utilities infrastructure for retention, the availability of assets to accommodate the proposed development and any services augmentation required.

D.44 Visual/View Impact Assessment

- A Visual Impact Assessment considers the impacts of a development on the visual qualities of the landscape. The assessment is to document the landscape qualities of the site and surrounds to guide improved design outcomes and avoid negative impacts of the proposal.
- A Visual impact Assessment is required and is to be prepared by a qualified view expert / landscape architect.

D.45 Warragamba Pipeline Guideline – Consistency Statement

 Any development proposing building works on land adjacent to or crossing the Warragamba Pipelines Corridor is to demonstrate consistency with the requirements of the WaterNSW publication 'Guidelines for Development Adjacent to the Upper Canal and Warragamba Pipelines'.

D.46 Waste Management Plan

- A Waste Management Plan details the volumes and types of waste that will be generated by the development. It also details where waste containers will be stored, size of bin rooms, location of any planned equipment for treating waste, or systems for transferring waste (such as chutes), location of collection points and the ongoing management of collection of waste and recycling during operation. A waste management plan is also required for demolition and construction stage of the development.
- The plan should be prepared by a specialist of waste management.
- All new commercial, mixed use and residential flat buildings or additions to these development types are to prepare a waste management plan.
- Refer to the *Better practice guide for resource recovery in residential developments* for more information on how to prepare a waste management plan and for calculating commercial and industrial waste and residential waste and recycling generation rates.

D.47 Water Management Plan

- A Water Management Plan must be prepared by a suitably qualified engineer and is to include:
 - a. Estimates of water demand and sources including the use of alternative water sources such as stormwater and recycled water;
 - b. Appropriate modelling to demonstrate compliance with stormwater flow and quality targets provided in the *Technical guide to demonstrate compliance with Wianamatta*-

South Creek waterway health objectives and stormwater management targets' (NSW Department of Planning, Industry and Environment, 2021).

- c. Catchment plans showing pre and post development catchments and discharge locations.
- d. Development details and plans for pervious and impervious areas (including roof areas).
- e. Details of connections to any relevant regional stormwater infrastructure, or interim arrangements where this infrastructure is not operational at the time of lodgement. Where no satisfactory interim arrangements are proposed or agreed, development consent may be deferred until the required regional infrastructure is delivered.
- f. Detail the proposed approach to water sensitive urban design in a water sensitive urban design strategy. The strategy is to include:
 - i. design detail of each WSUD/stormwater system including size, location, level, inflow and outflow levels, batters and embankments.
 - ii. Design detail of any stormwater quantity management systems and ultimate drainage connection or outlet locations for WSUD systems.
 - iii. details of connections to any relevant regional stormwater infrastructure and recycled water system.
 - iv. integration with any on-site detention systems or regional floodplain
 - v. proposed initial and ongoing maintenance and management of WSUD assets.
 - vi. stagging plan (if relevant) to illustrate how each WSUD system will be delivered with the development stages to ensure compliance with the stormwater targets.
- g. Where regional stormwater infrastructure and recycle water systems are not operational at the time of lodgement, the details of the interim WSUD strategy must be provided to ensure the waterway objectives and stormwater targets are achieved.

D.48 Weed Eradication and Management Plan

- A Weed Eradication and Management Plan is required for land subject to the *Draft Cumberland Plain Conservation Plan*.
- The Plan is to be prepared by an ecologist and is to outline the weed control measures during and after construction.

Appendix E: Reference Documents & Further Reading

All standards, acts and documents are relevant as at the date of publication of this DCP. They may be subject to amendments, replacement, or revocation. Where any document has been revised, the most current version is to be referenced when considering provisions in the DCP.

Reference	DCP section	Link
Western Sydney Aerotropolis Precinct Plan (NSW Department of Planning, Industry and Environment, 2020)	Throughout	https://www.planningportal.nsw.gov.au /WSAPP
Western Sydney Aerotropolis Plan (NSW Department of Planning, Industry and Environment, 2020)	1, 2.1	https://www.planningportal.nsw.gov.au /draftplans/made-and- finalised/western-sydney-aerotropolis- planning-package
<i>Better Placed</i> (Government Architect NSW, 2017)	1.2, Appendix D.25	https://www.governmentarchitect.nsw. gov.au/policies
<i>Greener Places</i> (Government Architect NSW, 2020)	1.2, Appendix D.25	https://www.governmentarchitect.nsw. gov.au/policies
Mamre Road DCP	1.5	https://www.planning.nsw.gov.au/Plan s-for-your-area/Priority-Growth-Areas- and-Precincts/Western-Sydney- Employment-Area/Mamre-Road- Precinct
Guideline to Master Planning in the Western Sydney Aerotropolis	1.7	Forthcoming
Recognise Country: Practice Notes for Development in the Aerotropolis	1.7, 2.1	Forthcoming
Aviation Safeguarding Guidelines – Western Sydney Aerotropolis and Surrounding Areas	1.7	Forthcoming
Connecting with Country Draft Framework (Government Architect NSW, 2020)	2.1	https://www.governmentarchitect.nsw. gov.au/resources/ga/media/files/ga/dis cussion-papers/draft-connecting-with- country-framework-2020-11-12.pdf
Designing with Country Discussion Paper (Government Architect NSW, 2020)	2.1	https://www.governmentarchitect.nsw. gov.au/resources/ga/media/files/ga/dis cussion-papers/discussion-paper- designing-with-country-2020-06- 02.pdf
Dual Naming – Supporting Cultural Recognition factsheet (NSW Geographical Names Board, 2018)	2.1	https://www.gnb.nsw.gov.au/data/a ssets/pdf_file/0004/58837/GNB_Dual_ Naming_Factsheet.pdf
Charter for Conservation of Places of Cultural Significance (The Burra Charter) (Australia International Council on Monuments and Sites (ICOMOS))	3.2, Appendix D.25	https://australia.icomos.org/publication s/charters/
Guidelines for Vegetation Management Plans on Waterfront Land (Water NSW, 2012)	4.1	http://www.water.nsw.gov.au/data/a ssets/pdf_file/0010/547219/licensing_ approvals_controlled_activities_veg_ mgt_plans.pdf

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Reference	DCP section	Link
Policy and Guidelines for Fish Habitat Conservation and Management (Department of Primary Industries, 2013)	4.1	http://www.dpi.nsw.gov.au/ data/ass ets/pdf_file/0009/468927/Policy-and- guidelines-for-fish-habitat.pdf
Forthcoming report (Sydney Water)	4.1	Forthcoming
Forthcoming report on waterway health objectives (Department of Planning, Industries and Environment NSW)	4.1	Forthcoming
Risk-based Framework for Considering Waterway Health Outcomes in Strategic Land-use Planning Decisions (Office of Environment and Heritage and the Environment Protection Authority, 2017)	4.1, 4.3	https://www.environment.nsw.gov.au/r esearch-and-publications/publications- search/risk-based-framework-for- considering-waterway-health- outcomes-in-strategic-land-use- planning
Western Parkland City: Farm Dams as Water in the Landscape Guide – Final Report (Alluvium, 2020)	4.2	http://planningportal.nsw.gov.au/
Australian Guidelines for Recycled Water (Water Quality Australia)	4.2	https://www.waterquality.gov.au/guidel ines/recycled-water
Australian Rainfall and Runoff Guidelines 2019 (Commonwealth of Australia, 2019)	4.3	http://arr.ga.gov.au/arr-guideline
Technical guide to demonstrate compliance with Wianamatta-South Creek waterway health objectives and stormwater management targets' (NSW Department of Planning, Industry and Environment, 2021)	4.3	Forthcoming
Urban Salinity Management in the Western Sydney Aerotropolis Area (NSW Department of Planning, Industry and Environment, 2021)	4.3	Forthcoming
Soil and Land Resource Mapping for the Western Sydney Aerotropolis Area (NSW Department of Planning, Industry and Environment, 2021)	4.3	Forthcoming
Integrated Water Management Plan (Draft Stormwater and Water Cycle Management Study Interim Report) (Sydney Water, 2020)	4.3, 4.4, 12.3	https://shared-drupal-s3fs.s3-ap- southeast-2.amazonaws.com/master- test/fapub_pdf/00+- +Planning+Portal+Exhibitions/Wester n+Syd+Aero+Planned+Precincts+/WS <u>APP+/Draft+Stormwater+and+Water+</u> Cycle+Management+Interim+Report.p df
Growth Centres SEPP Biodiversity Certification	5.2	https://www.legislation.nsw.gov.au/vie w/html/inforce/current/epi-2006-0418
Biodiversity Certification Order	5.2	https://www.environment.nsw.gov.au/- /media/OEH/Corporate- Site/Documents/Animals-and- plants/Biodiversity/Orders- register/western-sydney-growth-

Reference	DCP section	Link
		centres- order.pdf?la=enandhash=18163D2D0 8ECEA8B5BF9394E77299A102CFF9 F47
Draft Cumberland Plain Conservation Plan (NSW Department of Planning, Industry and Environment, 2021)	5.2	https://www.planning.nsw.gov.au/cum berlandplainconservationplan
Best Practice Guidelines: Cooks River/Castlereagh Ironbark Forest (NSW Department of Environment and Climate Change, 2008)	5.2, 5.3	https://www.environment.nsw.gov.au/r esources/threatenedspecies/08601tsd sbpgcooksriver1.pdf
Recovering Bushland on the Cumberland Plain: Best Practice Guidelines for the Management and Restoration of Bushland (NSW Department of Environment and Climate Change, 2005).	5.2, 5.3	https://www.environment.nsw.gov.au/r esources/nature/RecoveringCumberla ndPlain.pdf
National Environmental Alert List under the National Weeds Strategy (Department of Primary Industries NSW)	5.2	https://weeds.dpi.nsw.gov.au/WeedLis tPublics/CategoryResults?showImage s=TrueandcategoryId=5andpageTitle= National%20Environmental%20Alert% 20List%20weeds
Save Our Species Program (Environment, Energy and Science NSW, 2020)	5.2	https://www.environment.nsw.gov.au/t opics/animals-and-plants/threatened- species/saving-our-species-program
<i>Biodiversity Guidelines</i> (Transport for NSW, 2011)	5.2	https://www.rms.nsw.gov.au/business- industry/partners- suppliers/documents/guides- manuals/biodiversity_guidelines.pdf
Cumberland Plain Conservation Plan Pest Animal Control Implementation Strategy	5.2	Forthcoming
Australian Standard – AS 4970-2009 Trees of Development Site	5.3	https://www.tcaa.com.au/wp- content/uploads/2018/11/AS-4970- 2009-Protection-of-trees-on- development-sites.pdf
Australian Standard – AS 4373–32007 Pruning of Amenity Trees	5.3	https://www.standards.org.au/standar ds-catalogue/sa-snz/agriculture/ev- 018/as4373-2007
<i>Translocation Operational Policy</i> (NSW Environment, Energy and Science, 2019)	5.3	https://www.environment.nsw.gov.au/t opics/animals-and-plants/threatened- species/programs-legislation-and- framework/translocation
<i>Future Transport 2056</i> (Transport for NSW, 2018)	6.1	https://future.transport.nsw.gov.au/
NSW Movement and Place Framework (Transport for NSW, 2020)	6.1	https://www.transport.nsw.gov.au/indu stry/nsw-movement-and-place- framework
10 Healthy Street Indicators	6.1	https://healthystreetscom.files.wordpre ss.com/2017/11/guide-to-the-healthy- streets-indicators.pdf

Reference	DCP section	Link
Hostile Vehicles Guidelines for Crowded Places (Commonwealth of Australia, 2017)	6.1	https://www.nationalsecurity.gov.au/M edia-and- publications/Publications/Documents/ hostile-vehicle-guidelines-crowded- places.docx
40 Km/H Speed Limits in High Volume Pedestrian Areas (Transport for NSW)	6.3	https://www.rms.nsw.gov.au/business- industry/partners- suppliers/documents/guides- manuals/40k-limit-high-volume- pedestrian-areas.pdf
Western Sydney Street Design Guidelines	1, 6, 7	https://www.wscd.sydney/s/Street- Design-Guidelines_0920.pdf
Western Sydney Engineering Design Manual	1, 6, 7	https://www.wscd.sydney/s/Western- Sydney-Engineering-Design- Manual_1220.pdf
Australian Standard – AS 2890 Parking Facilities	7.2, 7.3, 7.4	https://www.standards.org.au/standar ds-catalogue/sa-snz/building/ce-001
Australian Standard – AS 1428-2009 Design for Access and Mobility	8.3	https://www.standards.org.au/standar ds-catalogue/sa-snz/building/me-064
Aerotropolis Cultural Values Mapping	8.5	Forthcoming
State Environmental Planning Policy (Exempt and Complying Development Codes) 2008 – Subdivision 2 Building identification signs	8.7	https://www.legislation.nsw.gov.au/vie w/html/inforce/current/epi-2008- 0572#pt.2-div.2-sdiv.2
<i>NSW Flood Prone Land Policy – Section 1.1</i> (NSW Government, 2005)	9.1	https://www.environment.nsw.gov.au/- /media/OEH/Corporate- Site/Documents/Water/Floodplains/flo odplain-development-manual.pdf
NSW Floodplain Development Manual (NSW Government, 2005)	9.1	https://www.environment.nsw.gov.au/- /media/OEH/Corporate- Site/Documents/Water/Floodplains/flo odplain-development-manual.pdf
Wianamatta (South) Creek Flood Study – Existing Conditions (Prepared by Advisian for Infrastructure NSW, November 2020)	9.1	https://flooddata.ses.nsw.gov.au/flood- projects/wianamatta-south-creek- catchment-flood-study-existing- conditions
Planning for Bushfire Protection 2019 (NSW Rural Fire Service, 2019)	9.3, Appendix D.12	https://www.rfs.nsw.gov.au/plan-and- prepare/building-in-a-bush-fire- area/planning-for-bush-fire-protection
Western Sydney Salinity Code of Practice (Western Sydney Regional Organisation of Councils, 2003)	9.4	https://wsroc.com.au/media-a- resources/reports/summary/3- reports/122-western-sydney-salinity- code-of-practice-march-2003
Western Sydney Hydrogeological Landscapes: May 2011 (First Edition) data package (Data NSW, 2011)	9.4	https://data.nsw.gov.au/data/dataset/w estern-sydney-hydrogeological- landscapes-may-2011-first- editionf20fe

Reference	DCP section	Link
Site Investigations for Urban Salinity (NSW Government, 2002)	9.4	https://www.environment.nsw.gov.au/r esearch-and-publications/publications- search/site-investigations-for-urban- salinity
Land Use Planning and Urban Salinity (NSW Government, 2005)	9.4	https://www.environment.nsw.gov.au/r esearch-and-publications/publications- search/landuse-planning-and-urban- salinity
<i>Building in a Saline Environment</i> (NSW Government, 2008)	9.4	https://www.environment.nsw.gov.au/- /media/OEH/Corporate- Site/Documents/Land-and- soil/building-in-saline-environment- 080145.pdf
<i>Roads and Salinity</i> (NSW Government, 2003)	9.4	https://www.environment.nsw.gov.au/- /media/OEH/Corporate- Site/Documents/Land-and-soil/roads- and-salinity.pdf
Australian Standard – AS 2159	9.4	https://www.standards.org.au/standar ds-catalogue/sa-snz/other/ce-018/as 2159-2009
Australian Standard – AS 2870	9.4	https://www.standards.org.au/standar ds-catalogue/sa-snz/other/bd-025/as 2870-2011
Australian Standard – AS 3600	9.4	https://www.standards.org.au/standar ds-catalogue/sa-snz/other/bd-002/as 3600-colon-2018
National Acid Sulfate Soils Sampling and Identification Methods Manual (Department of Agriculture and Water Resources, 2018)	9.5	https://www.waterquality.gov.au/issue s/acid-sulfate-soils/sampling-and- identification-methods-manual
Managing Urban Stormwater Soils and Construction	9.6, Appendix D.21	https://www.environment.nsw.gov.au/r esearch-and-publications/publications- search/managing-urban-stormwater- soils-and-construction-volume-1-4th- editon
Best Practice Erosion and Sediment Control (International Erosion Control Association Australasia, 2008)	9.6	https://www.austieca.com.au/publicati ons/best-practice-erosion-and- sediment-control-bpesc-document
<i>Contaminated Land Consultant</i> <i>Certification Policy</i> (NSW Environment Protection Authority, 2017)	9.7	https://www.epa.nsw.gov.au/- /media/epa/corporate- site/resources/clm/18520- contaminated-land-consultant- certification- policy.pdf?la=enandhash=D56233C48 33022719BCE0F40F870C19DC273A 1F7
Waste Classification Guidelines (NSW Environment Protection Authority, 2014)	9.7	https://www.epa.nsw.gov.au/your- environment/waste/classifying- waste/waste-classification-guidelines

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Protection of the Environment Operations Act 1997	9.8, 9.9, 15.11, 15.16	https://www.legislation.nsw.gov.au/vie w/html/inforce/current/act-1997-156
Australian Standards – AS 2021 – Acoustics Noise Intrusion – Building Siting and Construction	10.2	https://ablis.business.gov.au/service/a g/australian-standard-as-2021-2015- acoustics-aircraft-noise-intrusion- building-siting-and-construction/31221
Renewable Energy (Electricity) Act 2000	11.1	https://www.legislation.gov.au/Details/ C2016C00624
Construction and Demolition Waste (NSW Environment Protection Authority)	11.2	https://www.epa.nsw.gov.au/your- environment/waste/industrial- waste/construction- demolition/construction-and- demolition-waste
Australian Standard – AS 4123.7-2006 Mobile waste containers, Part 7: Colours, markings, and designation requirements	11.3	https://www.standards.org.au/standar ds-catalogue/sa-snz/manufacturing/pl- 047
Better Practice Guide for Resource Recovery in Residential Developments (NSW Environment Protection Authority, 2019)	11.3, Appendix D.46	https://www.epa.nsw.gov.au/- /media/epa/corporate- site/resources/warrlocal/19p1559- resource-recovery-in-residential- developments.pdf?la=en&hash=C29A FB3B95D416F29A6F711B684C62090 0174075
Resource Recovery Exemptions (NSW Environment Protection Authority)	11.3	https://www.epa.nsw.gov.au/your- environment/recycling-and- reuse/resource-recovery- framework/current-orders-and- exemption
<i>Telecommunications Facilities Guideline</i> <i>including Broadband</i> (NSW Department of Planning, Industry and Environment, 2010)	12.2	https://www.planning.nsw.gov.au/- /media/Files/DPE/Guidelines/nsw- telecommunications-facilities- guideline-including-broadband-2010- 07.pdf
Digital Infrastructure Technical Report: Western Parkland City (NSW Department of Planning, Industry and Environment, 2021)	13.1	https://www.planning.nsw.gov.au/- /media/Files/DPE/Reports/DOC21- 94178Western-Parkland-CityDigi- Infrastructure-Technical-Report- 2020120221.pdf?la=en
NSW Smart Places Strategy (NSW Department of Planning, Industry and Environment)	13.1	https://www.dpie.nsw.gov.au/our- work/strategy-and-reform/smart- places/smart-places-strategy
Smart Western City Program (NSW Department of Planning, Industry and Environment)	13.1	https://www.dpie.nsw.gov.au/our- work/strategy-and-reform/smart- places/Smart-Places-in-Action- Programs
NSW Internet of Things (IoT) Policy (NSW Government, 2021)	13.1	https://www.digital.nsw.gov.au/policy/i nternet-things-iot
<i>NSW Cyber Security Policy</i> (NSW Government, 2010)	13.1	https://www.digital.nsw.gov.au/policy/c yber-security-policy

Reference	DCP section	Link
NSW Smart Infrastructure Policy (NSW Government, 2020)	13.1	https://www.digital.nsw.gov.au/policy/s mart-infrastructure-policy
Code for Smart Communities (Australia and New Zealand Smart Cities Council)	13.1	https://anz.smartcitiescouncil.com/sm art-cities-information-center/code-for- smart-communities
<i>Apartment Design Guide</i> (NSW Department of Planning, Industry and Environment)	15.1	https://www.planning.nsw.gov.au/apar tmentdesignguide
Medium Density Housing Guide (NSW Department of Planning, Industry and Environment)	15.1	https://www.planning.nsw.gov.au/Polic y-and-Legislation/Housing/Low-Rise- Housing-Diversity-Code
<i>Liveable Housing Guidelines</i> (Liveable Housing Australia 2017)	15.1	https://livablehousingaustralia.org.au/ wp- content/uploads/2021/02/SLLHA_Guid elinesJuly2017FINAL4.pdf
Principles of Universal Design	15.4	http://universaldesign.ie/What-is- Universal-Design/The-7-Principles/
Draft Social Infrastructure Needs Report (NSW Department of Planning, Industry and Environment, 2020)	15.4	https://www.planningportal.nsw.gov.au /WSAPP
Guide to Road Design (Austroads, 2021)	15.6	https://austroads.com.au/safety-and- design/road-design/guide-to-road- design
NSW Animal Welfare Code of Practice No 5 – Dogs and cats in animal boarding establishments (NSW Government)	15.10	https://www.dpi.nsw.gov.au/animals- and-livestock/animal- welfare/general/welfare-of-dogs/aw- code-5
Design in Context: Guidelines for Infill Development in the Historic Environment	Appendix D.25	https://www.environment.nsw.gov.au/- /media/OEH/Corporate- Site/Documents/Heritage/design-in- context-guidelines-for-infill- development-historic-environment.pdf
New Uses for Heritage Places: Guidelines for the adaptation of Historic Buildings and Sites	Appendix D.25	https://www.environment.nsw.gov.au/r esearch-and-publications/publications- search/new-uses-for-heritage-places- guidelines-for-the-adaptation-of- historic-buildings-and-sites