# 8.2.4 Environmental Significance Overlay Code



# 8.2.4.1 Application

This code applies to development:

- (1) within the Environmental Significance Overlay as identified on the overlay maps contained in **Schedule 2**Mapping which is summarised in **Table 8.2.4.1 Mapping Summary** below; and
- (2) identified as requiring assessment against the Environmental Significance Overlay Code by the tables of assessment in **Part 5 Tables of Assessment**.

Editor's Note - Applicants should also refer to other state and federal legislation which may require applicants to obtain additional approvals specifically where development impacts on a matter under the Environmental Protection and Biodiversity Conservation Act 1999 (Cth) or the Nature Conservation Act 1992.

**Table 8.2.4.1 Mapping Summary** 

Overlay Map	Mapped area
1. Environmental Significance Overlay Map –	Matters of State Environmental Significance
Biodiversity OM-04-A	Protected Area
	Regulated Vegetation (includes Regulated Vegetation interpolating a westernousse)
2 Environmental Significance Overlay Man. Lead	intersecting a watercourse)
2. Environmental Significance Overlay Map – Local Biodiversity OM-04-B	Matters of Local Environmental Significance
·	Local Ecological     Matters of State Environmental Significance
3. Environmental Significance Overlay Map – Priority Species OM-04-C	State Significance Species
4. Environmental Significance Overlay Map – Wetlands	Matters of State Environmental Significance
and Waterways OM-04-D	Waterways and Wetlands
	High Ecological Value Waters (Watercourse)
	High Ecological Value Waters (Wetland)
	High Ecological Significance Wetlands
	Waterways and Wetlands Buffer Area
5. Environmental Significance Overlay Map - Local	Matters of Local Environmental Significance Local
Watercourses OM-04-E	Watercourses
	Stream Order 2
	Stream Order 3 and 4
	Stream Order 5 to 7
	Watercourse Buffers Area A
	Watercourse Buffers Area B
	Watercourse Buffers Area C
6. Environmental Significance Overlay Map -	Matters of Local Environmental Significance
Vegetation Management Area OM-04-F	Vegetation Management Area

# 8.2.4.2 Purpose and Overall Outcomes

- (1) The purpose of the Environmental Significance Overlay Code is to ensure that:
  - (a) matters of environmental significance are protected and enhanced;
  - (b) biodiversity values including terrestrial and aquatic systems and ecological processes of the Scenic Rim are protected: and
  - (c) connectedness and condition of terrestrial and aquatic systems are enhanced providing habitat for the regions diversity of flora, fauna and ecological functions.

Editor's Note - Council's Biodiversity Strategy should be consulted for further background on regional biodiversity matters.

- (2) The purpose of the code will be achieved through the following overall outcomes:
  - (a) Development protects and enhances matters of environmental significance to maintain flora and fauna diversity within:
    - (i) Protected Areas:
    - (ii) Regulated Vegetation (as defined in the SPP);
    - (iii) Local Ecological Corridor;
  - (b) Development protects and enhances:
    - (i) State Significant Species and locally significant species and their habitat; and
    - (ii) the water quality values and ecological function (including maintenance of fish passage) of wetlands, waterways and watercourses and their associated buffer areas;
    - (iii) biodiversity by providing linkages and expansion of areas of local and state biodiversity significance:
    - (iv) visual amenity and landscape character through retention of significant trees and reestablishment of vegetation in the Vegetation Management Area;
  - (c) Degraded matters of environmental significance are rehabilitated; and
  - (d) Buffers are provided to any Matters of State and Local Environmental Significance and any proposed impacts.

#### 8.2.4.3 **Assessment Benchmarks**

Table 8.2.4.3.1— Environmental Significance Overlay Code - for Assessable Development

### **Performance Outcomes**

# **Acceptable Outcomes**

Protection of Matters of State and Local Environmental Significance identified on:

- (1) Environmental Significance Overlay Map Biodiversity OM-04-A; or
- (2) Environmental Significance Overlay Map Local Biodiversity OM-04-B
- (3) Environmental Significance Overlay Map Priority Species OM-04-C; or (4) Environmental Significance Overlay Map Wetlands and Waterways OM-04-D; or
- (5) Environmental Significance Overlay Map Local Watercourses OM-04-E

# **PO1**

Development protects and avoids impact on Matters of State and/or Local Environmental Significance.

Note - Compliance with this Performance Outcome must be demonstrated by an Ecological Assessment Report prepared in accordance with Planning Scheme Policy 5 - Ecological Assessments

# Δ01 1

Development has no impact on the relevant environmental values of Matters of State and/or Local Environmental Significance.

OR

#### AO1.2

An Ecological Assessment Report prepared in accordance with Planning Scheme Policy 5 -**Ecological Assessments** demonstrates that the development site does not contain any Matters of State and/or Local Environmental Significance.

OR

AO1.3

Performance Outcomes	Acceptable Outcomes
	An Ecological Assessment Report prepared in accordance with Planning Scheme Policy 5 - Ecological Assessments demonstrates that development is located, designed and operated to mitigate adverse impacts on the relevant environmental values of Matters of State and/or Local Environmental Significance.
PO2 Development is designed and constructed to: (1) avoid significant adverse impact on Matters of State and/or Local Environmental Significance; and (2) protect and enhance ecological connectivity and habitat extent between areas of State and/or Local Environmental Significance.	The design and layout of development minimises adverse impacts on Matters of State and/or Local Environmental Significance by:  (1) focusing development in non-vegetated areas to protect existing habitat;  (2) using urban design to consolidate density and preserve existing habitat and native vegetation;  (3) aligning property boundaries to maintain ecologically important areas;  (4) ensuring that alterations to natural landforms, hydrology and drainage patterns on the development site do not negatively affect ecologically important areas;  (5) avoiding impacts on flora and fauna and their habitat as identified in the Nature Conservation Act 1992 and locally significant species;  (6) ensuring that significant fauna and flora and their habitats are protected in their environmental context and incorporate measures that allow for the safe movement of fauna through the site;  (7) ensuring the clearing of native vegetation is minimised;  (8) ensuring development does not isolate areas identified as Matters of State and/or Local Environmental Significance;  (9) ensuring development retains native vegetation in areas large enough to maintain ecological values, functions and processes; and  (10) ensuring development is operated and managed in a manner to ensure long term viability of the matter of environmental significance.  Note - Development should ensure that the ecological connectivity between habitats (whether it is the same or different environmental value) is not affected to the extent that migration or normal movement of significant species between habitats or normal gene flow between populations is inhibited. Maintaining vegetation in patches of the greatest possible size and with the minimal edge-to-area ratio, for example, can help to achieve this.
PO3 Buffers are provided and maintained that protect the long term viability of Matters of State and/or Local Environmental Significance.  Note - Compliance with this Performance Outcome must be demonstrated by an Ecological Assessment Report prepared	AO3.1 Development provides and maintains a buffer to Matters of State and/or Local Environmental Significance, the width of which is supported by an evaluation of the environmental values prepared in accordance with Planning Scheme Policy 5 - Ecological Assessments.
in accordance with Planning Scheme Policy 5 - Ecological Assessments.	OR

Performance Outcomes	Acceptable Outcomes
	AO3.2  Where involving a wetland or watercourse, development provides a buffer from an area identified as High Ecological Value Waters (Watercourse), High Ecological Value Waters (Wetland) and High Ecological Significance Wetlands which has a minimum width of: (1) 100m where the area is located outside an urban area; or (2) 50m where the area is located within an urban area.  Note - Use the Queensland Wetlands Buffer Guideline http://wetlandinfo.ehp.qld.gov.au/resources/static/pdf/resources/report s/buffer-guide/wetland-buffer-guideline-14-04-13.pdf and/or the setback buffer distances for wetlands and watercourses http://dilgp.qld.gov.au/resources/policy/sdap/sdap-module-8-v-1-7.pdf under the native vegetation clearing (Module 8) of the State Development Assessment Provisions for guidance on buffers.
PO4 The ongoing management, operation and tenure of Matters of State and/or Local Environmental Significance, ensures impacts on biodiversity values and ecological processes are avoided or minimised.	AO4.1 No ongoing impacts occur from the operation of the development.  OR  AO4.2 Where impacts are ongoing: (1) they are mitigated by appropriate management, tenure or monitoring and reporting; and (2) relevant management plans and reporting are provided for assessment and approval.  Note - Appropriate management arrangements could include conservation tenures such as conservation covenants, conservation envelopes, nature refuges, protected areas or parks.
PO5 Disturbed or cleared or degraded areas are rehabilitated.	Development provides for cleared, degraded or disturbed areas to be rehabilitated or allowed to regenerate naturally, where development is located in areas identified as:  (1) Protected Areas; (2) Regulated Vegetation (as defined in the SPP); (3) mapped areas of Local Environmental Significance; or  (4) other Matters of State and/or Local Environmental Significance identified within an Ecological Assessment Report as requiring rehabilitation.  PO5.2  Development provides for locally significant species to be predominantly used in revegetation and landscape planting on the site.
PO6 Where habitat or vegetation is proposed to be damaged, management strategies are implemented to ensure the protection and safety of wildlife and the protection of nearby habitat in	AO6  Development ensures that: (1) the native fauna is safely relocated to an area of similar <i>habitat</i> ; (2) the sequence of <i>habitat</i> disturbance ensures that

#### **Performance Outcomes**

# areas identified as either Matters of State and/or Local Environmental Significance.

# **Acceptable Outcomes**

- fauna is not isolated from adjoining areas of *habitat*; (3) fauna relocation occurs immediately prior to *habitat* disturbance:
- (4) qualified fauna spotter catchers, licenced by the Queensland Parks and Wildlife Service, are present on the site at the time of the damage, to direct and undertake the removal and relocation of fauna;
- (5) where possible, damaged *habitat* and nesting sites are rehabilitated outside of development areas;
- (6) *vegetation* planned for retention is protected from damage, in accordance with AS4970.
- (7) vegetation is cleared in accordance with Policy 6 of the Department of Environment and Heritage Protection's: Koala-Sensitive Design Guideline.

# P07

Development design and location provides for the safe movement of native fauna through the site.

# A07

Where infrastructure crosses native fauna movement paths, the design of new development incorporates fauna friendly movement solutions.

Editor's note - Fauna friendly movement solutions developed in accordance with the Queensland Government Fauna Sensitive Road Design Manual Volume2: Preferred Practices; and the Department of Environment and Heritage Protection's: Koala-Sensitive Design Guideline are Council's preferred method for addressing this outcome.

# **Local Vegetation Clearing - Offsets**

#### PO8

Where significant residual impacts resulting from damage to *vegetation* in areas identified as Matters of Local Environmental Significance (and where not identified as Matters of State Environmental Significance) cannot be avoided or mitigated, the impacts are offset so that the *environmental value* proposed to be removed from the site is maintained.

**Note** - Compliance with this performance outcome is to be demonstrated by an Ecological Assessment Report.

### **80A**

No Acceptable Outcome is prescribed.

# Water Quality - Waterways and Wetlands

#### PO9

Development located in areas identified on **Environmental Significance Overlay Map - Wetlands and Waterways OM-04-D**:

- (1) protects or enhances habitat values (including maintenance of fish passage), ecological connectivity and other ecological functions and values:
- (2) protects water quality and aquatic conditions;
- (3) maintains natural micro-climatic conditions;
- (4) maintains natural hydrological processes;
- (5) prevents mass soil movement, gully erosion, rill erosion, sheet erosion, tunnel erosion, stream bank erosion, wind erosion, or scalding; and
- (6) avoids loss or modification of chemical, physical or biological properties or functions of soil.

### AO9.1

Development, including any associated filling or excavation (other than rehabilitation or restorative works) does not occur within a High Ecological Value Waters (Watercourse), High Ecological Value Waters (Wetland), High Ecological Significance Wetlands and Waterways and Wetlands Buffer Area.

#### PO9.2

Development provides a buffer from an areas identified as High Ecological Value Waters (Watercourse), High Ecological Value Waters (Wetland), and High Ecological Significance Wetlands which has a minimum width of:

- (1) 100m where the area is located outside an *urban area*; or
- (2) 50m where the area is located within an *urban area*;
- (3) the buffer width of which is supported by an

### **Performance Outcomes** Acceptable Outcomes evaluation of the environmental values (identified by a suitably qualified person), including the function and threats. Note - Use the Queensland Wetlands Buffer Guideline http://wetlandinfo.ehp.qld.gov.au/resources/static/pdf/resources/report s/buffer-quide/wetland-buffer-quideline-14-04-13.pdf and/or the setback buffer distances for wetlands and watercourses http://dilgp.qld.gov.au/resources/policy/sdap/sdap-module-8-v-1-7.pdf under the native vegetation clearing (Module 8) of the State Development Assessment Provisions for guidance on buffers. Editor's Note - Buffer Areas to Matters of State Environmental Significance Waterways and Wetlands have been mapped based on 100m either side of the centre line of the receiving waters or 100m from wetlands. **PO10** AO10 Development within a Watercourse Buffer Area The development footprint is not located within: (A, B or C) shown on Environmental (1) 10m from the high or outer bank of the watercourse Significance Overlay Map - Local Watercourse located in Watercourse Buffer Area A; OM-04-E has no adverse impact on: (2) 25m from the high or outer bank of the watercourse located in Watercourse Buffer Area B; (1) native vegetation; (2) terrestrial and aquatic habitat; (3) 50m from the high or outer bank of the watercourse located in Watercourse Buffer Area C. (3) ecological functions; and (4) nature conservation functions. Water Quality - All Waterways and Wetlands and Local Watercourses Development appropriately manages stormwater A site-based stormwater quality management plan quality to: (SQMP) is prepared by a suitably qualified person that demonstrates that the stormwater quality treatment (1) protect natural ecosystems; (2) protect water quality; measures meet the design objectives identified in Table (3) reduce runoff and peak flows; and 8.2.4.3.2 - Stormwater Management Design (4) meet the water quality objectives and Objectives. environmental values for Queensland waters. Note - Development is designed to achieve the prescribed water quality objectives for Waterways in accordance with the Environmental Protection (Water) Policy 2009 for both State and Local wetlands, waterways, and watercourses. PO12 AO12.1 Stormwater quantity management outcomes A site-based stormwater quantity management plan demonstrate no adverse impact on stormwater (SQMP) is prepared by a suitably qualified person: (1) that demonstrates achievable stormwater quantity flooding or the drainage of properties external to the subject site. control measures for discharge during both the construction and operational phases of development; and (2) is designed in accordance with the Queensland Urban Drainage Manual (QUDM). AO12.2

Stormwater flows discharged from development are either within the capacity of the downstream drainage system such that non-worsening occurs, or are

mitigated to pre-development characteristics.

#### **Performance Outcomes**

PO13

Development does not discharge wastewater to a waterway or wetland off-site unless demonstrated to be best practice environmental management for that site and addresses the:

- (1) applicable water quality objectives for the receiving waters; and
- (2) the potential adverse impact on ecosystem health of receiving waters.

Note - Development is designed to achieve the prescribed water quality objectives for Waterways in accordance with the Environmental Protection (Water) Policy 2009 for both State and Local wetlands, waterways, and watercourses.

# Acceptable Outcomes

Where the development involves the discharge of wastewater, a site-based Wastewater Management Plan is prepared by a suitably qualified person and addresses:

- (1) wastewater type;
- (2) climatic conditions;
- (3) water quality design objectives; and
- (4) best-practice environmental management.

The site-based Wastewater Management Plan required in AO13.1 provides that wastewater is managed in accordance with a waste management hierarchy that:

- (1) avoids wastewater discharges to waterways. wetlands and watercourses: and
- (2) if wastewater discharge to waterways, wetlands or watercourses cannot practicably be avoided, minimises wastewater discharge to waterways, wetlands or watercourses by re-use, recycling, recovery and treatment for disposal to sewer, surface water and groundwater.

#### PO14

The environmental value of receiving waters and the functionality of stormwater infrastructure are protected from the impacts of erosion, turbidity and sedimentation.

Note - Development is designed to achieve the prescribed water quality objectives for Waterways in accordance with the Environmental Protection (Water) Policy 2009 for both State and Local wetlands, waterways, and watercourses.

### AO14

An erosion and sediment control plan is prepared by a suitably qualified person that achieves the design objectives in Table 8.2.4.3.2 - Stormwater Management Design Objectives.

# PO15

Development does not cause land degradation in areas identified as Matters of State Environmental Significance Waterways and Wetlands (identified on Environmental Significance Overlay Map -Wetlands and Waterways OM-04-D) or Matters of Local Environmental Significance Local Watercourses (identified on Environmental Significance Overlay Map - Local Watercourses OM-04-E), including:

- (1) mass soil movement, gully erosion, rill erosion, sheet erosion, tunnel erosion, stream bank erosion, wind erosion, or scalding; and
- (2) loss or modification of chemical, physical or biological properties or functions of soil.

# PO15

Development does not change the natural surface water or groundwater hydrologic regime, including through channelization, redirection or interruption of flow, where located in areas identified as:

- (1) Matters of State Environmental Significance Waterways and Wetlands (identified on **Environmental Significance Overlay Map** -Wetlands and Waterways OM-04-D); or
- (2) Matters of Local Environmental Significance Local Watercourses (identified on Environmental Significance Overlay Map - Local Watercourses OM-04-E).

# Reconfiguring a Lot

Where the site is identified as having Matters of State and/or Local Environmental Significance the ecological function and biodiversity values of existing habitat are maintained by ensuring that reconfiguring a lot does not result in the:

## AO16.1

Where required, areas that are mapped as containing Matters of State and/or Local Environmental Significance are dedicated as public open space for purposes consistent with the ecological values and functions of the area.

(3) loss of habitat; (2) loss of habitat; (2) loss of habitat; and (3) loss of environmental values.  AC16.2  The design, location and shape of the development does not impact on Matters of State and/or Local Environmental Significance by: (1) ensuring the boundaries of not result in the clearing of Matters of State and/or Local Environmental Significance. (2) the shape size and location of lots and there boundaries minimise the impact of Matters of State and/or Local Environmental Significance. (3) dedicated Matters of State and/or Local Environmental Significance. (3) dedicated Matters of State and/or Local Environmental Significance. (3) dedicated Matters of State and/or Local Environmental Significance. (4) dedicated Matters of State and/or Local Environmental Significance. (5) dedicated Matters of State and/or Local Environmental Significance. (6) dedicated Matters of State and/or Local Environmental Significance. (6) dedicated Matters of State and/or Local Environmental Significance as conservation area in a private property conservation mechanism.  AC16.3  Where required, open space for conservation purposes is consolidated with existing conservation areas to allow for a connected movement corridor.  AC16.4  Where required, open space for conservation purposes is consolidated with existing conservation areas to allow for a connected movement corridor.  AC16.4  Where required, open space for conservation purposes is consolidated with existing conservation areas to allow for a connected movement corridor.  AC16.4  Where required, open space for conservation purposes is consolidated with existing conservation areas to allow for a connected movement corridor.  AC16.4  Where required, open space for conservation areas to allow for a connected movement corridor.  AC16.4  Where required, open space for conservation areas to allow for a connected movement corridor.  AC16.4  Where required, open space for conservation areas to allow for a connected movement corridor.  AC16.4  Where required, open space for conser	Performance Outcomes	Accontable Outcomes
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educational and aesthetic value; or (2) is an uncommon species in the locality; or		
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	(3) positively contributes to the character and	

Performance Outcomes	Acceptable Outcomes
visual amenity of the local area; or (4) is of a great height, trunk circumference or canopy spread; or (5) contains a hollow or is a nesting tree for native fauna.	
PO22 Development in the Vegetation Management Area contributes towards the maintenance of biodiversity by providing for the linking of and expansion of areas of local and state biodiversity significance.	AO22  Development retains and replants vegetation that -  (1) links areas of forest; (2) provides for the expansion of area of forest; (3) where location would support areas of state biodiversity significance, provides for the reestablishment of forest; and (4) provides for such areas to be included in a conservation envelope or retained in public

Table 8.2.4.3.2 - Stormwater Management Design Objectives

	Issue	Design objectives
Drainage control	Temporary drainage works	(1) Design life and design storm for temporary drainage works:  (a) Disturbed area open for <12 months—1 in 2-year ARI event  (b) Disturbed area open for 12–24 months—1 in 5-year ARI event  (c) Disturbed area open for > 24 months—1 in 10-year ARI event  (2) Design capacity excludes minimum 150 mm freeboard  (3) Temporary culvert crossing—minimum 1 in 1-year ARI hydraulic capacity
Erosion control	Erosion control measures	<ol> <li>Minimise exposure of disturbed soils at any time</li> <li>Divert water run-off from undisturbed areas around disturbed areas</li> <li>Determine the erosion risk rating using local rainfall erosivity, rainfall depth, soil-loss rate or other acceptable methods</li> <li>Implement erosion control methods corresponding to identified erosion risk rating</li> </ol>
Sediment control	<ul> <li>(1) Sediment control measures</li> <li>(2) Design storm for sediment control basins</li> <li>(3) Sediment basin dewatering</li> </ul>	<ul> <li>(1) Determine appropriate sediment control measures using: <ul> <li>(a) potential soil loss rate, or</li> <li>(b) monthly erosivity, or</li> <li>(c) average monthly rainfall</li> </ul> </li> <li>(2) Collect and drain stormwater from disturbed soils to sediment basin for design storm event: <ul> <li>(a) design storm for sediment basin sizing is 80th% five-day event or similar</li> </ul> </li> <li>(3) Site discharge during sediment basin dewatering: <ul> <li>(a) TSS &lt; 50 mg/L TSS, and</li> <li>(b) Turbidity not &gt;10% receiving waters turbidity, and</li> <li>(c) pH 6.5–8.5</li> </ul> </li> </ul>
Water quality  Waterway stability and flood flow management	Litter and other waste, hydrocarbons and other contaminants Changes to the natural waterway hydraulics and hydrology	(1) Avoid wind-blown litter; remove gross pollutants     (2) Ensure there is no visible oil or grease sheen on released waters     (3) Dispose of waste containing contaminants at authorised facilities     (1) For peak flow for the 1-year and 100-year ARI event, use constructed sediment basins to attenuate the discharge rate of stormwater from the site