GREATER BRIXTON STREET WETLANDS NEEDS YOU!

Brought to you by.....

Friends of Alison Baird Reserve (FoABR), Friends of Brixton Street Wetlands (FoBSW), The Beeliar Group (TBG), The Leeuwin Group (TLG), The Wetlands Conservation Society (TWCS), Urban Bushland Council (UBC), The WA Naturalists' Club & The Wildflower Society



Thank you to a range of photographers credited in Hans Lambers (ed) A Jewel in the Crown of a Global Biodiversity Hotspot 2019

Acknowledgment of Traditional Custodians

 We acknowledge that this event is
being held on
Whadjuk Noongar
lands...

Together we
continue to care
for country...

bushlandperth.org.au | Urban Bushand Council WA Inc

Photo: Marg Owen

FORMAT



- Welcome & Acknowledgement of Country
- Intro to Maddington Kenwick Strategic Employment Area (MKSEA)& proposed Yule Brook Regional Park (Daniel)
- Intro to EPA's Guidance Statement re Greater Brixton Street Wetlands (GBSW) (Christine)
- Ground Water Dependent Ecosystems (GDEs) (Hans)
- Ecological processes in the MKSEA & GBSW (Cate)
- Examples of proponent's misrepresentation of complexity of area & thus extent of impacts (Cate)
- How to achieve improved conservation with reduction to MKSEA footprint (Daniel)
- QUESTIONS (YOU!)
- Next Steps What will assist you? (Colma & Christine)
- Close & thanks! (Colma) (....bonus we get to leave tables & 30 chairs out!)





YOUR SAY GOSNELLS

https://yoursay.gosnells.wa.gov.au/



Maddington Kenwick Strategic **Employment Area Precinct 2 &** 3B

Submissions now open for the rezoning of MKSEA Precincts 2 & 3B

Documents

Scheme Amendment No 166 - MKSEA Precinct 3B

MKSEA Environmental Review

MRSEAERD Report (2.98 MB) (DOH)

MKSEAERD FIGURES (MAY 2023) (2 MB) (DOH)

WIKSEA ERD ADDENDIX A. DIAR MASEA SHUCHIRE

Plan (Gosnells 2022) (TO20 KB) (DOD)

2023 (28.9 MB) (both

NMKSEA ERD ADDENDIX C EAMS P.

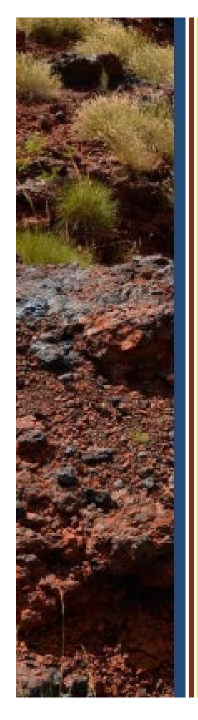
WKSEAERD ADDENDIX D. LUMAS PRECINCE & (Emerge

(Energe 2023) (27.5 MB) (both)

2022) (37.9 MB) (DOID)

NIKSEA ERD ADDENDIX B. EAMS PRECINCE 2 (EINERGE

- Amendment No. 166 Zoning Map.pdf (272
- Scheme Amendment No 169 N
- MKSEA ERD ADDENDIX E. LUNAS Precinct 38 (Ernerge 2022) (46.5 MB) (bdf) MKSEA Draft Local Structure Plan. 96 2023) (77.9 MB) (00) MKSEA Draft Local Structure Plan. 96 2023) (77.9 MB) (00) MB) (00) MKSEAERD ADDENDIX F. Water Balance Assessment



Statement of environmental principles, factors, objectives and aims of EIA

Environmental Protection Authority

October 2021

ENVIRONMENTAL PRINCIPLES

The object of Section 4A of the Environmental Protection Act 1986 is 'to protect the environment of the State having regard to the following principles:

- 1) The precautionary principle
- 2) The principle of intergenerational equity
- 3) The principle of the conservation of biological diversity and ecological integrity
- 4) Principles relating to improved valuation, pricing and incentive mechanisms
- 5) The principle of waste minimisation'.



Table 1: EPA environmental factors and objectives

Theme	Factor	Objective
Sea	Benthic communities and habitats	To protect benthic communities and habitats so that biological diversity and ecological integrity are maintained.
	Coastal processes	To maintain the geophysical processes that shape coastal morphology so that the environmental values of the coast are protected.
	Marine environmental quality	To maintain the quality of water, sediment and biota so that environmental values are protected.
	Marine fauna	To protect marine fauna so that biological diversity and ecological integrity are maintained.
Land	Flora and vegetation	To protect flora and vegetation so that biological diversity and ecological integrity are maintained.
	Landforms	To maintain the variety and integrity of distinctive physical landforms so that environmental values are protected.
	Subterranean fauna	To protect subterranean fauna so that biological diversity and ecological integrity are maintained.
	Terrestrial environmental quality	To maintain the quality of land and soils so that environmental values are protected.
	Terrestrial fauna	To protect terrestrial fauna so that biological diversity and ecological integrity are maintained.
Water	Inland waters	To maintain the hydrological regimes and quality of groundwater and surface water so that environmental values are protected.
Air	Air quality	To maintain air quality and minimise emissions so that environmental values are protected.
	Greenhouse gas emissions	To reduce net greenhouse gas emissions in order to minimise the risk of environmental harm associated with climate change.
People	Social surroundings	To protect social surroundings from significant harm.
	Human health	To protect human health from significant harm.

HOW TO CONTINUE AND CONCLUDE YOUR SUBMISSION

1.State your position

2.Comment under headings, for example: 1. Flora and Vegetation, 2. Fauna, 3. Social impacts etc

2.Give a strong concluding paragraph

