

Appendix C: Biodiversity Overlay-OVERALL

Legend

BSP ESA: Restore

- ESA2: Restore from plantation or high density IAP
- ESA2: Restore from other land use
- ESA2: Restore where appropriate (CT)

BSP ESA

- ESA: Aquatic
 - ESA: Terrestrial

BSP CBA: Degraded

- CBA2: Aquatic
- CBA2: Terrestrial

BSP CBA

- CBA: Terrestrial
- CBA: Terrestrial (CT)
- CBA: Forest
- CBA: River
- CBA: Estuary
- CBA: Wetland
- CBA: Aquatic (CT)

Rivers

- Dry Water Course
 - Non-Perennial
- Perennial
- Rapids
- Waterfall

Scale: 1:7 000

Date created: November 2, 2018



Portion A3 Public Open Space Erf 950 Portion A2 Public Open Space Erf 798 Public Open Space Erf 1022 Public Open Space Erf 784

Appendix C 2: Non perennial river

Legend

Rivers

- Dry Water Course
- Non-Perennial
- Perennial
- Rapids
- Waterfall

Scale: 1:3 000

Date created: November 2, 2018



Portion A3 Public Open Space Erf 950 Portion A2 Public Open Space Erf 798 Public Open Space Erf 1022 Public Open Space Erf 784 Church of Revelation Vooruitsig Primary School Portion A1 Erf 551 Vyge Valley Farm Stall 🕒 Darling Brew 0.075 0.1

Appendix C 3: Non perennial river

Legend

Rivers

- Dry Water Course
- Non-Perennial
- Perennial
- Rapids
- Waterfall

Scale: 1:7 000

Date created: November 2, 2018





Darling: River east of 17th Ave

Legend

Rivers

- Perennial
- Non-Perennial
- Dry Water Course
- Rapids
- Waterfall

Scale: 1:4 514

Date created: April 3, 2019

Compiled with CapeFarmMapper





Darling: River east of 17th Ave-ESA :Restore

Legend

BSP ESA: Restore

ESA2: Restore from plantation or high density IAP

ESA2: Restore from other land use

ESA2: Restore where appropriate (CT)

Rivers

Perennial

Non-Perennial

Dry Water Course

Rapids

Waterfall

Scale: 1:4 514

Date created: April 3, 2019

Compiled with CapeFarmMapper





Darling: Wetland and terrestrial CBA west of

Legend

BSP CBA

CBA: Terrestrial

CBA: Terrestrial (CT)

CBA: Forest

CBA: River

CBA: Estuary

CBA: Wetland

CBA: Aquatic (CT)

Rivers

Perennial

- Non-Perennial

Dry Water Course

Rapids

Waterfall

Scale: 1:4 514

Date created: April 3, 2019

Compiled with CapeFarmMapper



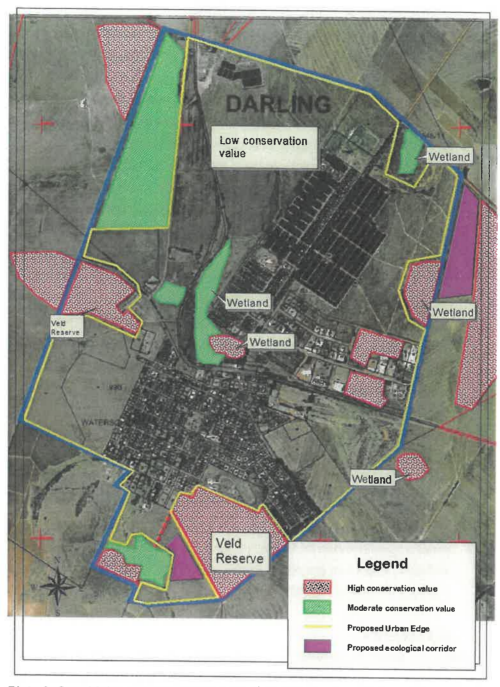


Plate 3: Sensitivity map of Darling area, indicating proposed Urban Edge based on ecological input. No development or further subdivision should be permitted in the High conservation value areas, and in the other areas a detailed botanical assessment is required before any application to subdivide is submitted. Unhatched areas of Low conservation value.