

LGIP-PFTI Stormwater

Trunk Infrastructure

Existing Stormwater (Dia/mm)

650 - 924

925 - 1349

1350 and greater

Existing Stormwater Gross Pollutant Trap



Existing Stormwater wetlands, bio-basins, sediment basins, swales and buffers (Trunk Infrastructure)



Future Stormwater Project

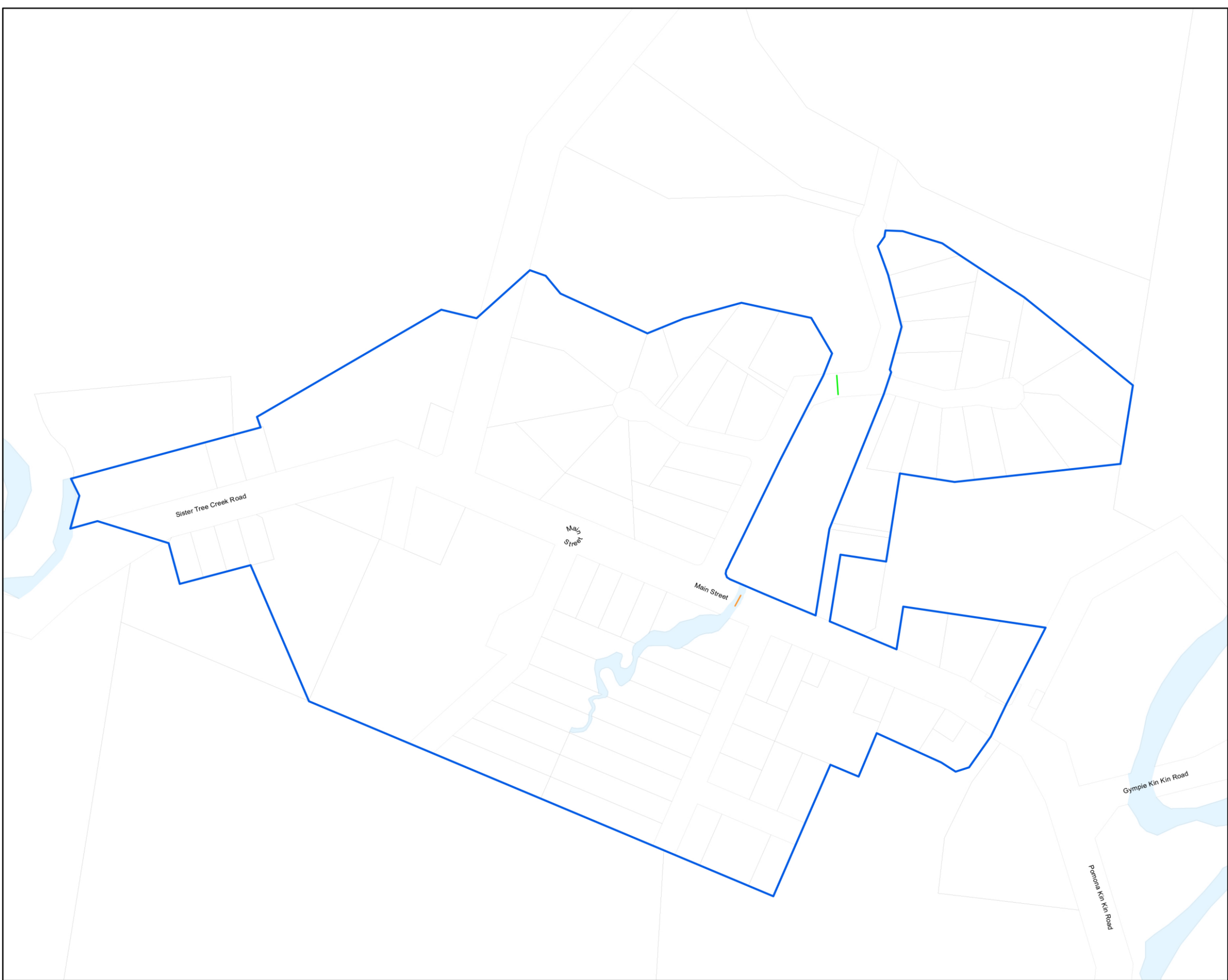


PIA Boundary and Service Catchment

Shire Extent

Cadastre

Water Body



Disclaimer

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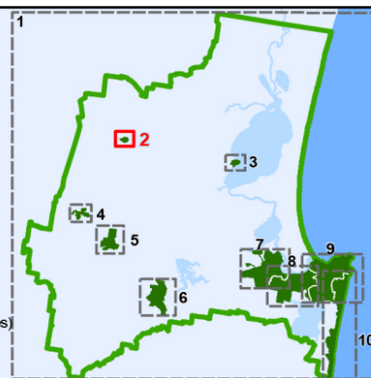
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MGA Zone 56 (GDA_1994_MGA_Zone_56)

Approx Scale @ A3 = 1: 3000

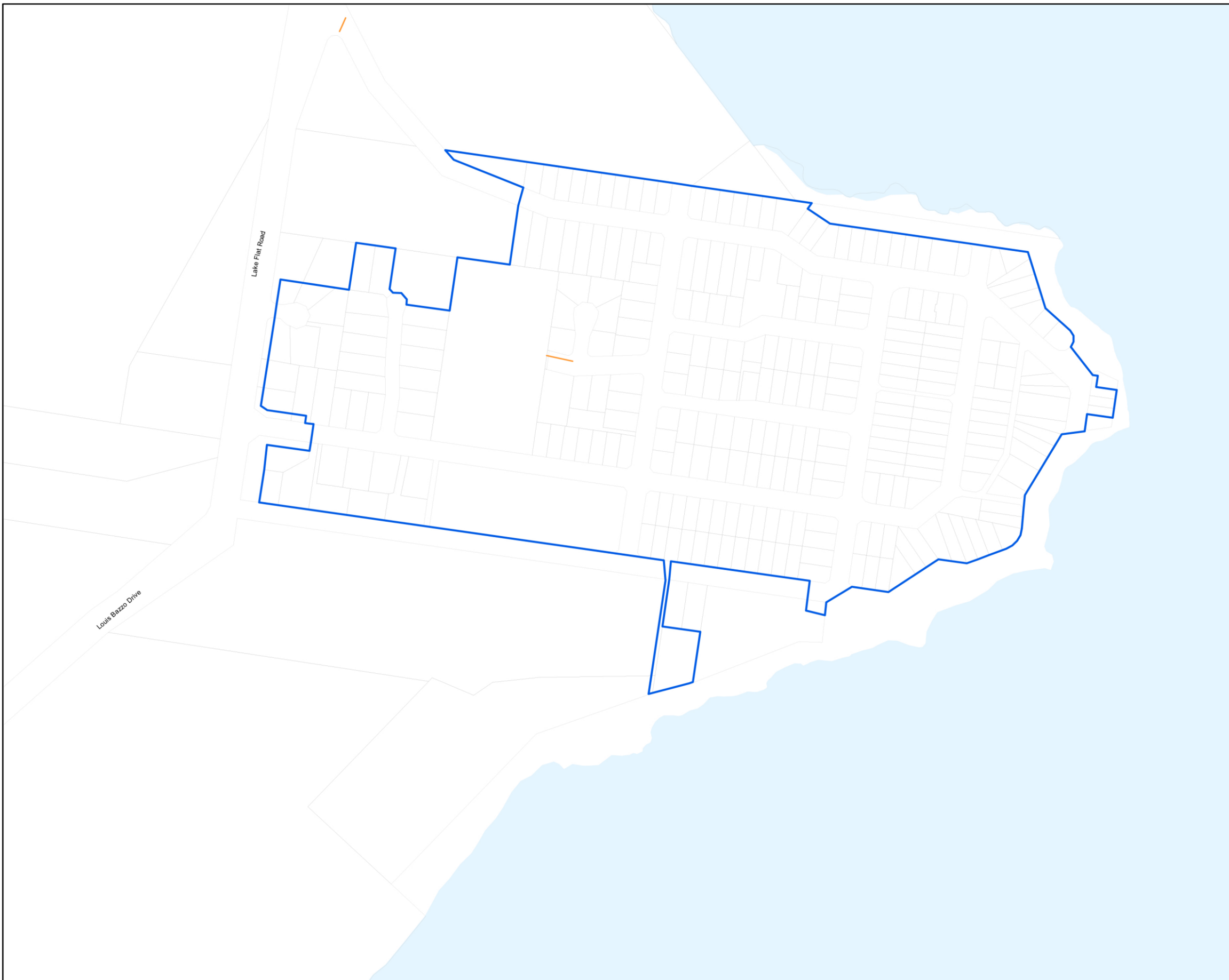


Map Locator Pages

- 1- Noosa Shire
- 2- Kin Kin
- 3- Boreen Point
- 4- Cooran
- 5- Pomona
- 6- Cooroy
- 7- Coastal Area (Tewantin)
- 8- Coastal Area (Noosaville)
- 9- Coastal Area (Noosa Heads)
- 10- Coastal Area (Coastal Communities)



Map Code: LGIP-SW-1



LGIP-PFTI Stormwater

Trunk Infrastructure

Existing Stormwater (Dia/mm)

650 - 924

925 - 1349

1350 and greater

Existing Stormwater Gross Pollutant Trap

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Existing Stormwater wetlands, bio-basins, sediment basins, swales and buffers (Trunk Infrastructure)

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Future Stormwater Project

SW#

PIA Boundary and Service Catchment

Shire Extent

Water Body

Cadastre

Disclaimer

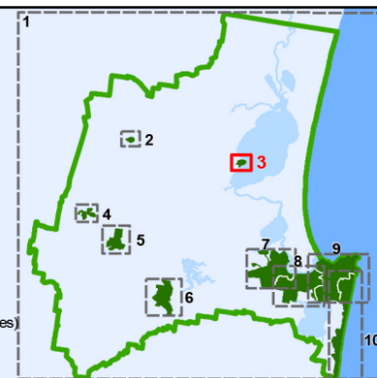
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Geocentric Datum of Australia 1994 (GDA94)
 MGA Zone 56 (GDA_1994_MGA_Zone_56)



Map Locator Pages

- 1- Noosa Shire
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- 5- Pomona
- 6- Cooroy
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LGIP-PFTI Stormwater

Trunk Infrastructure

Existing Stormwater (Dia/mm)

650 - 924

925 - 1349

1350 and greater

Existing Stormwater Gross Pollutant Trap

★

Existing Stormwater wetlands, bio-basins, sediment basins, swales and buffers (Trunk Infrastructure)

▬

Future Stormwater Project

▭ SW#

▭ PIA Boundary and Service Catchment

⌋ Shire Extent

▭ Cadastre

▭ Water Body

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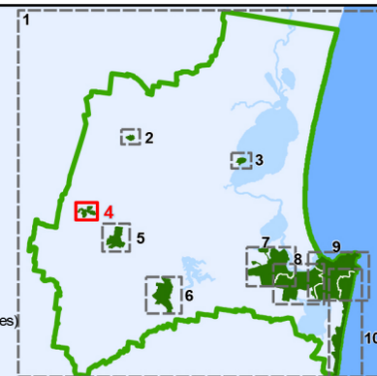
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MGA Zone 56 (GDA_1994_MGA_Zone_56)

Approx Scale @ A3 = 1: 7500

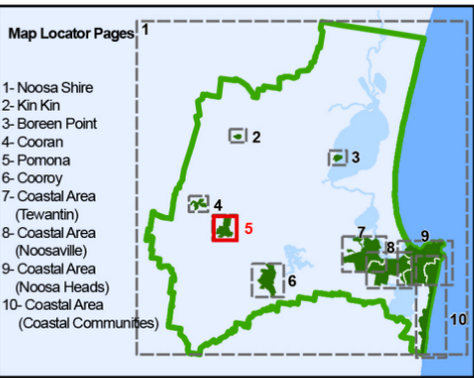
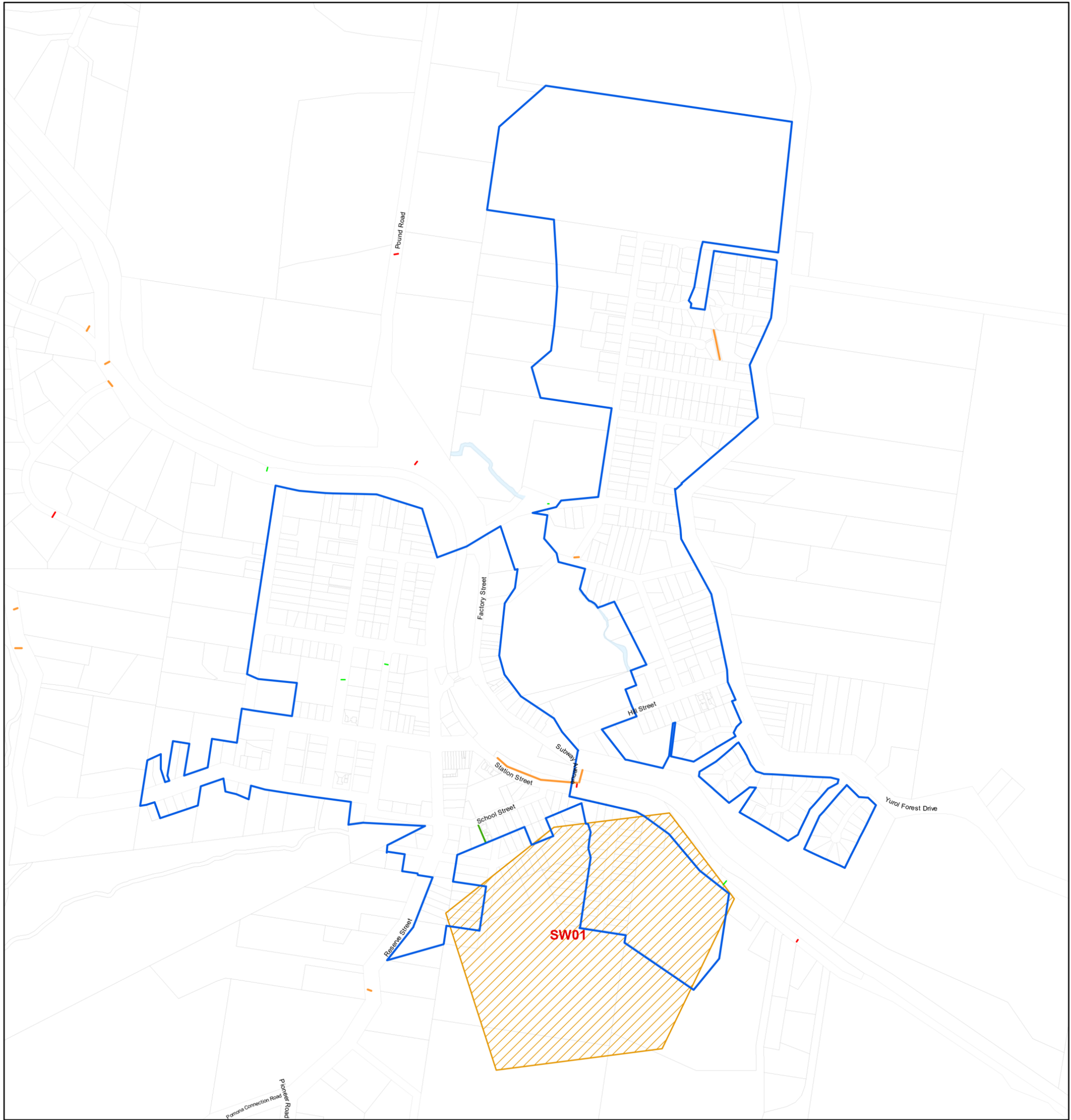


Map Locator Pages

- 1- Noosa Shire
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- 3- Boreen Point
- 4- Cooran
- 5- Pomona
- 6- Cooroy
- 7- Coastal Area (Tewantin)
- 8- Coastal Area (Noosaville)
- 9- Coastal Area (Noosa Heads)
- 10- Coastal Area (Coastal Communities)



Map Code: LGIP-SW-3



Map Code: LGIP-SW-4

LGIP-PFTI Stormwater

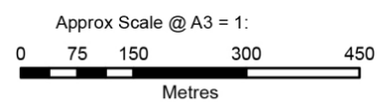
- Trunk Infrastructure**
- Existing Stormwater (Dia/mm)
 - 650 - 924
 - 925 - 1349
 - 1350 and greater
 - Existing Stormwater Gross Pollutant Trap
 - ★
 - Existing Stormwater wetlands, bio-basins, sediment basins, swales and buffers (Trunk Infrastructure)
 -
 - Future StormWater
 - SW#

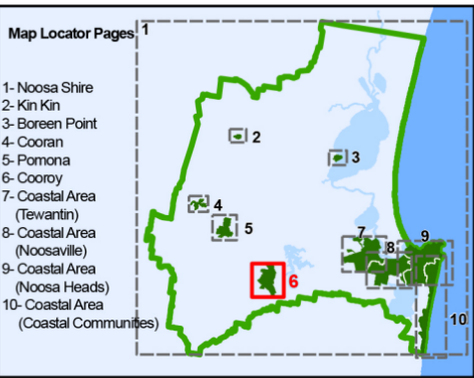
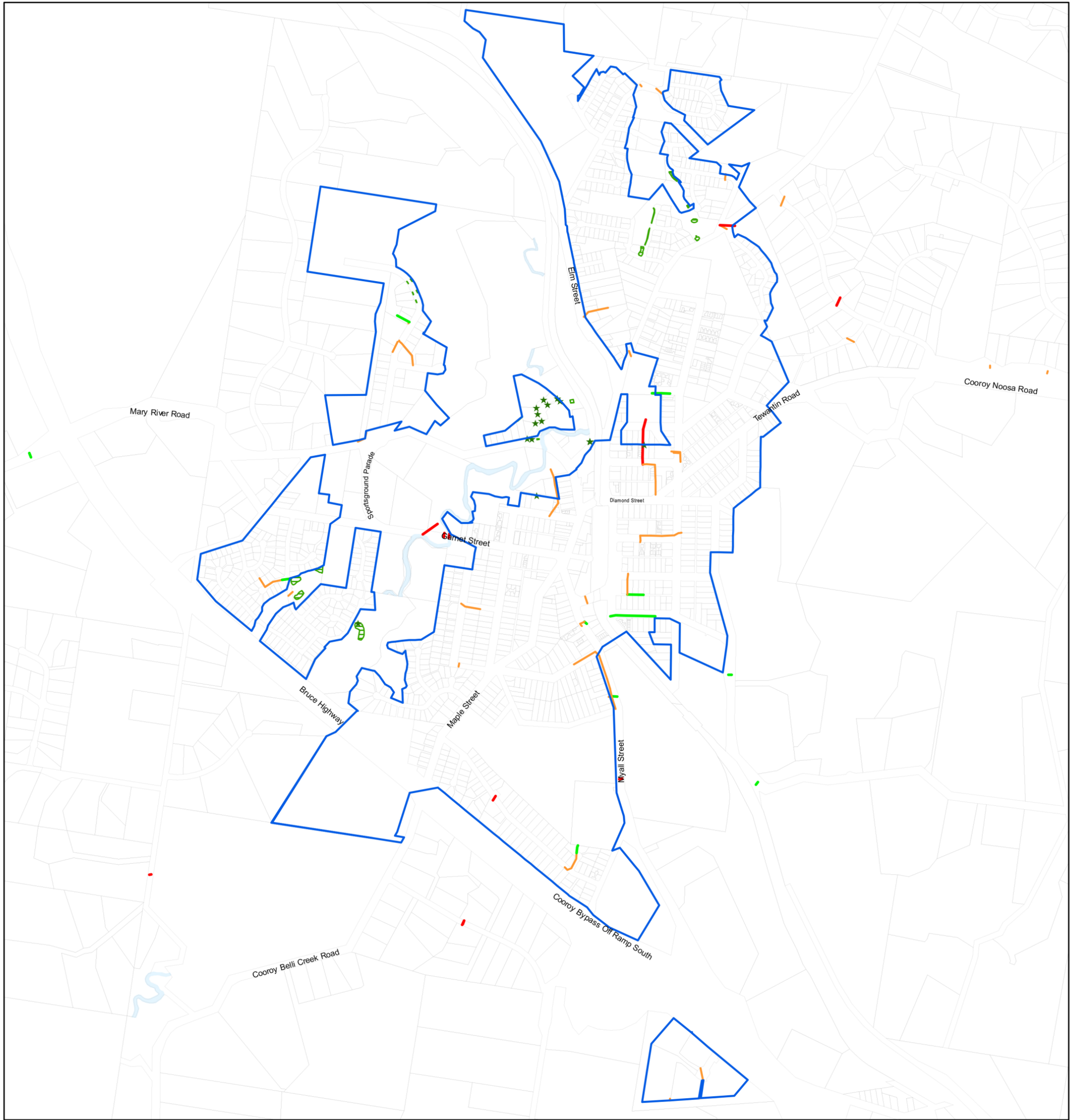
- PIA Boundary and Service Catchment
- Shire Extent
- Water Body
- Cadastre

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Geocentric Datum of Australia 1994 (GDA94) - MGA Zone 56 (GDA_1994_MGA_Zone_56)





Map Code: LGIP-SW-5

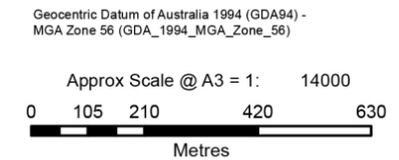
LGIP-PFTI Stormwater

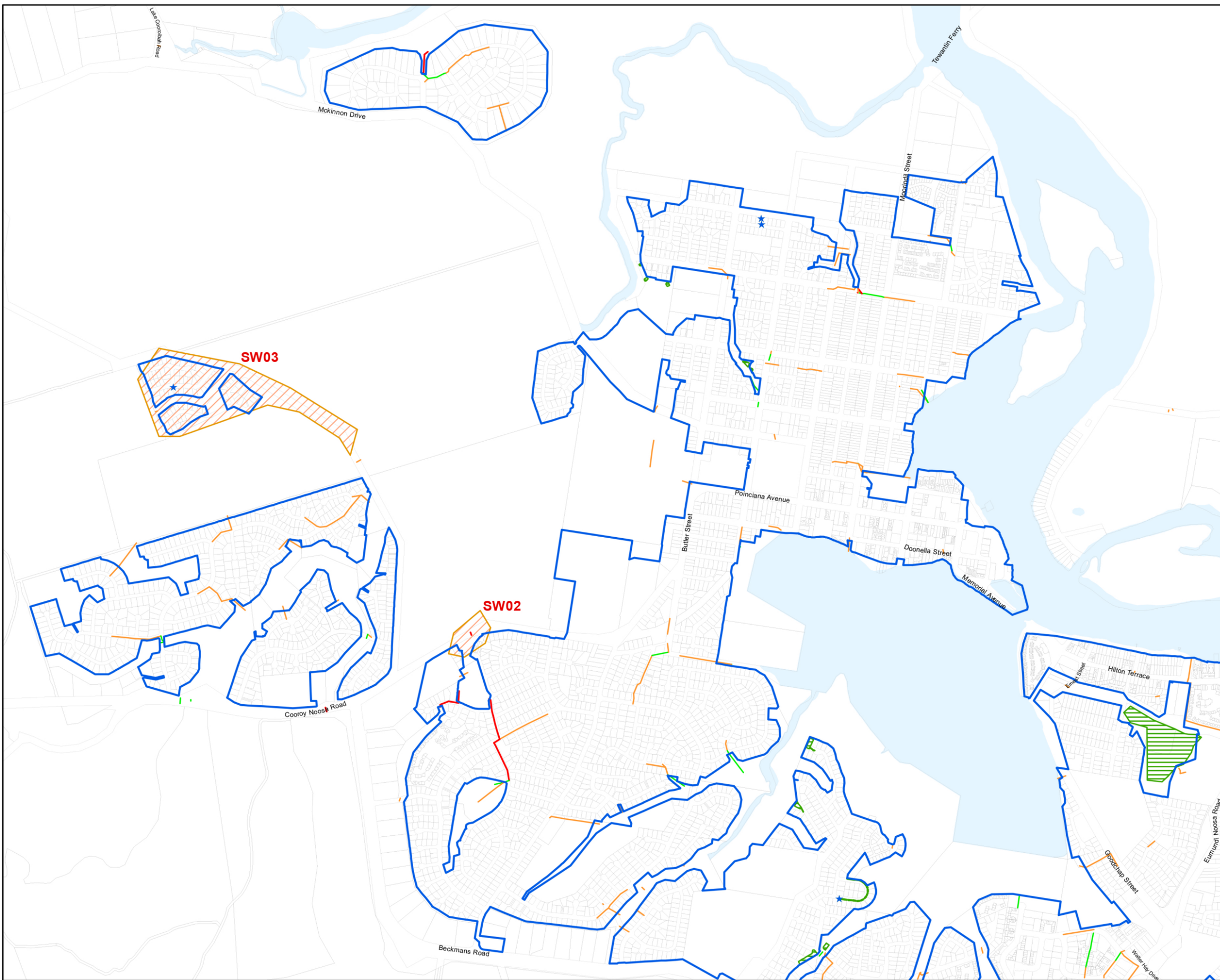
- Trunk Infrastructure**
- Existing Stormwater (Dia/mm)
 - 650 - 924
 - 925 - 1349
 - 1350 and greater
 - Existing Stormwater Gross Pollutant Trap
 - ★ Existing Stormwater wetlands, bio-basins, sediment basins, swales and buffers (Trunk Infrastructure)
 - Future Stormwater
 - SW#

- PIA Boundary and Service Catchment
- Shire Extent
- Water Body
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LGIP-PFTI Stormwater

Trunk Infrastructure

Existing Stormwater (Dia/mm)

650 - 924

925 - 1349

1350 and greater

Existing Stormwater Gross Pollutant Trap



Existing Stormwater wetlands, bio-basins, sediment basins, swales and buffers (Trunk Infrastructure)



Future Stormwater Project



PIA Boundary and Service Catchment

Shire Extent

Water Body

Cadastre

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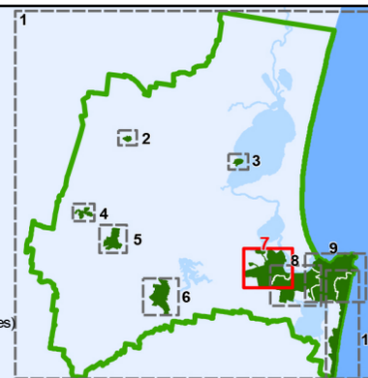
Geocentric Datum of Australia 1994 (GDA94)
MGA Zone 56 (GDA_1994_MGA_Zone_56)

Approx Scale @ A3 = 1: 17000



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LGIP-PFTI Stormwater

Trunk Infrastructure

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-  1350 and greater

Existing Stormwater Gross Pollutant Trap

-  Existing Stormwater wetlands, bio-basins, sediment basins, swales and buffers (Trunk Infrastructure)

Future Stormwater Project

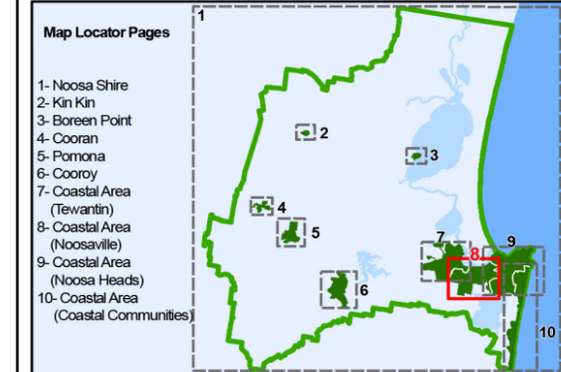
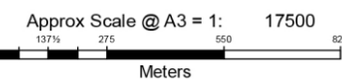
-  SW#

-  PIA Boundary and Service Catchment
-  Shire Extent
-  Water Body
-  Cadastre

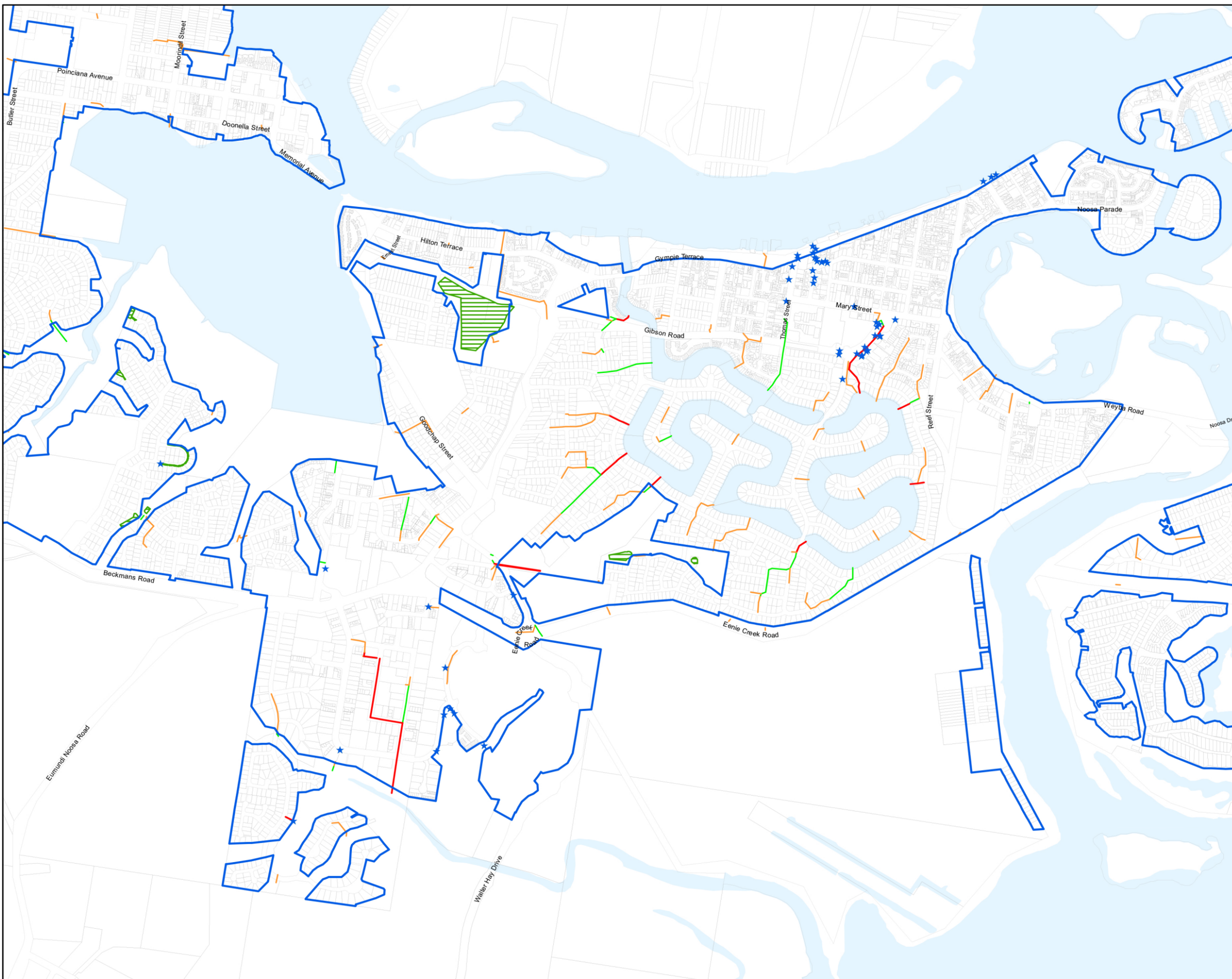
Disclaimer

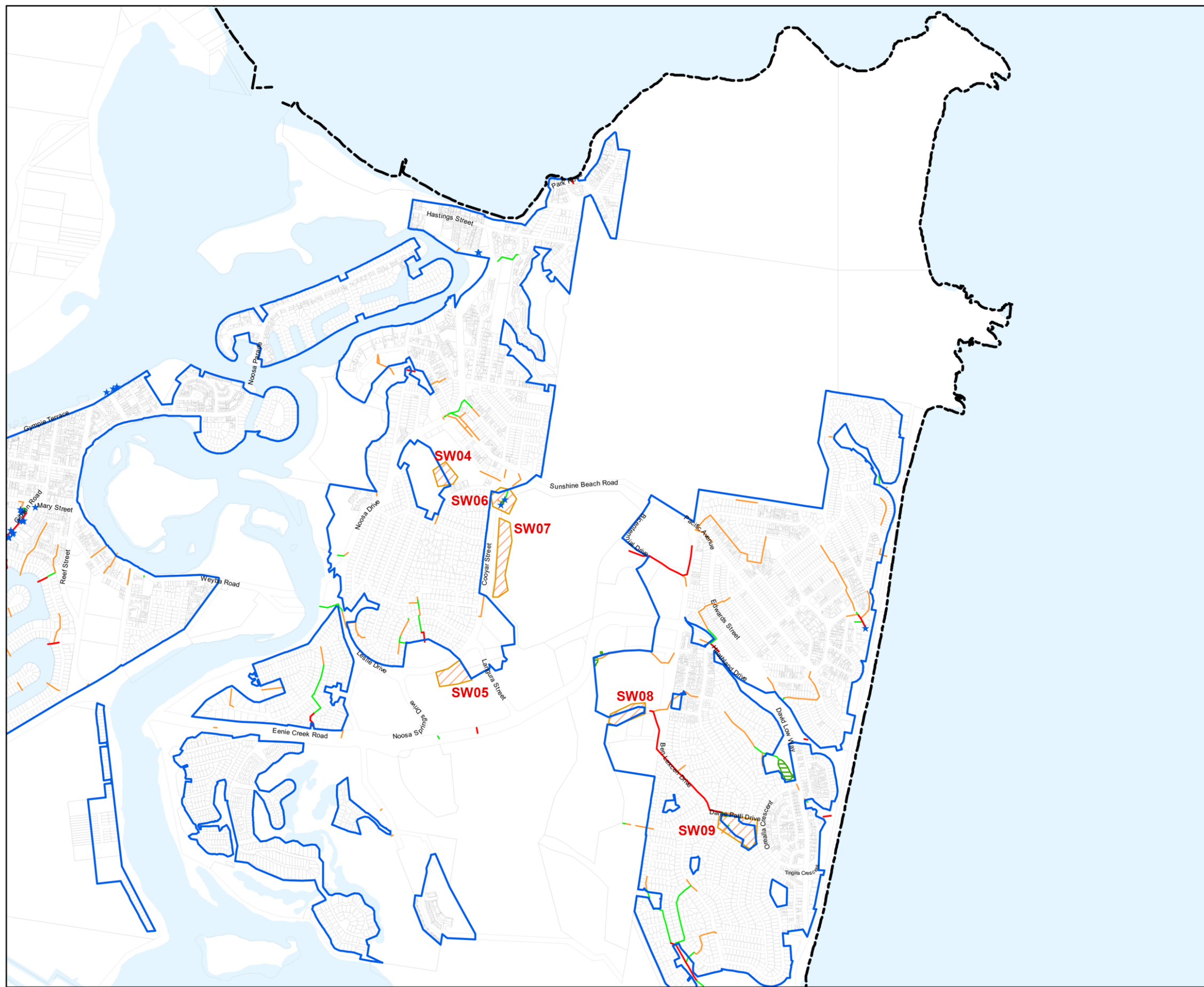
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Geocentric Datum of Australia 1994 (GDA94)
MGA Zone 56 (GDA_1994_MGA_Zone_56)



Map Code: LGIP-SW-7



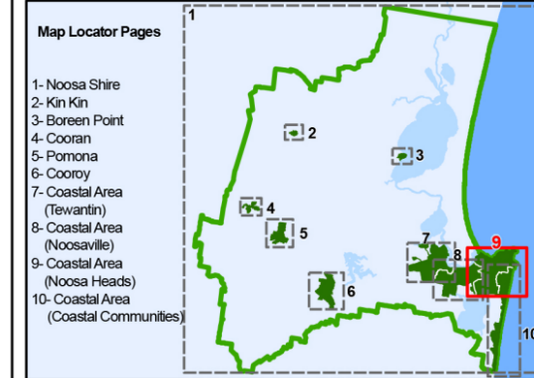
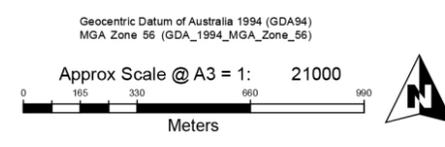


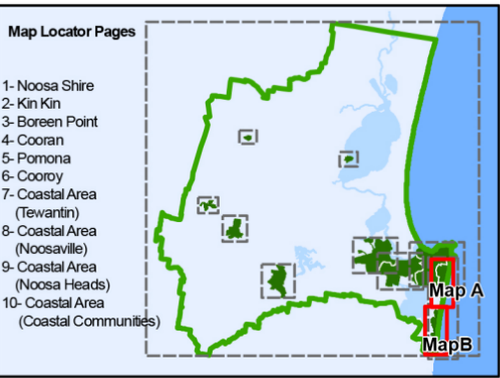
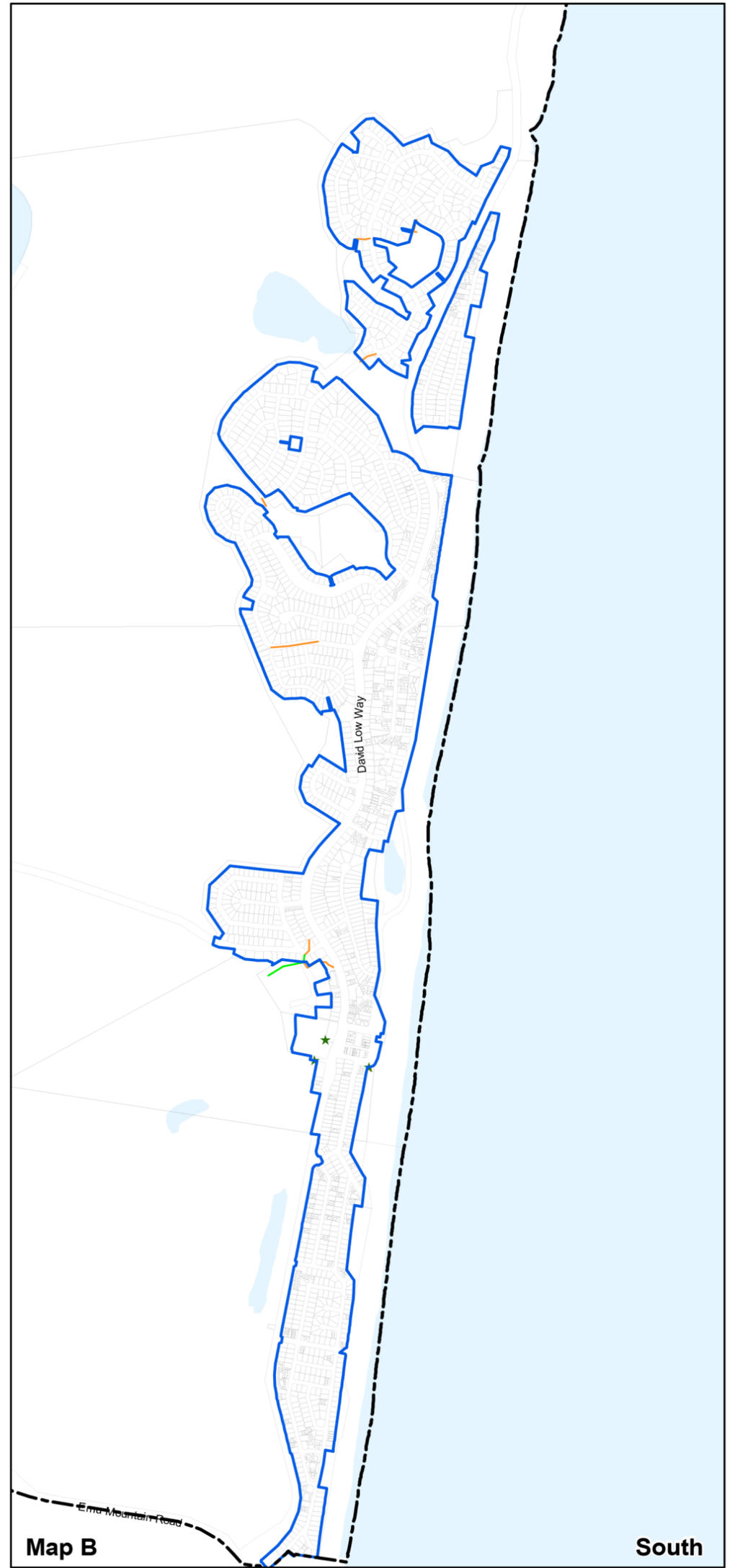
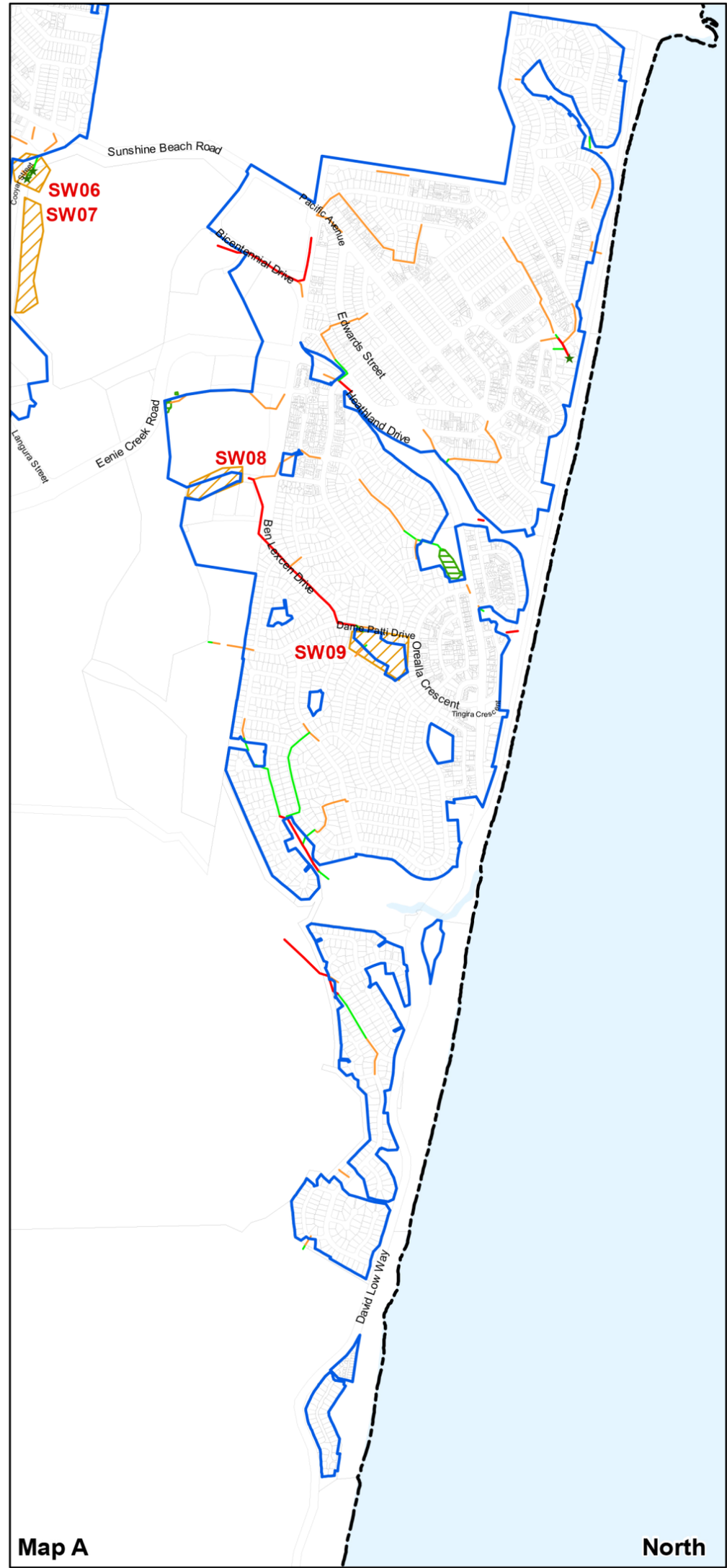
LGIP-PFTI Stormwater

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 - 1350 and greater
 - Existing Stormwater Gross Pollutant Trap
 - ★
 - Existing Stormwater wetlands, bio-basins, sediment basins, swales and buffers (Trunk Infrastructure)
 - ▨
 - Future Stormwater Project
 - ▨ SW#
-
- ▭ PIA Boundary and Service Catchment
 - - - Shire Extent
 - ▭ Cadastre
 - ▭ Water Body

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 - SW#

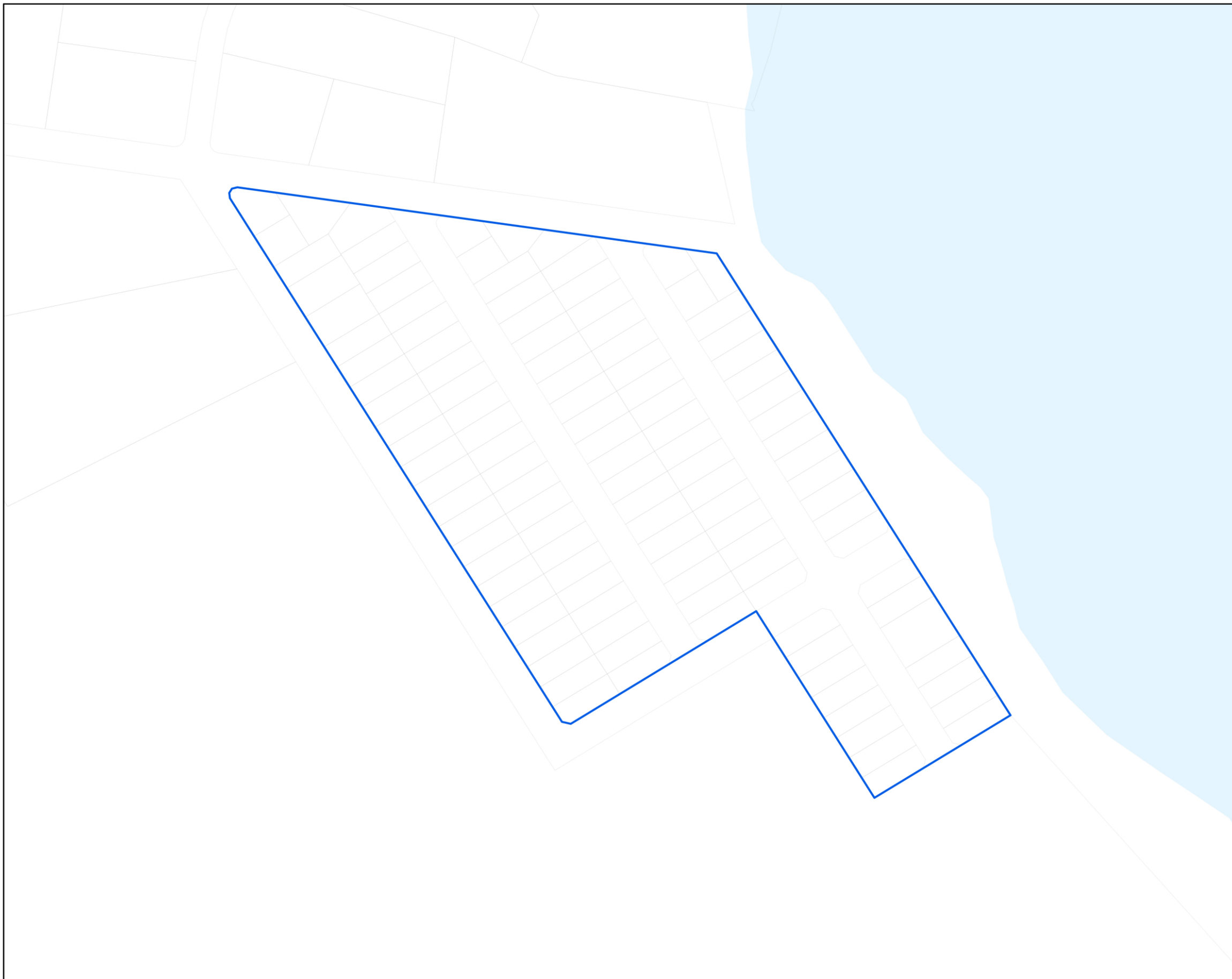
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Approx Scale @ A3 1:20,000



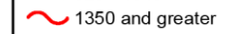
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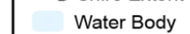


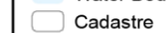
Future Stormwater Project

 SW#

 PIA Boundary and Service Catchment

 Shire Extent

 Water Body

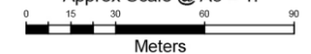
 Cadastre

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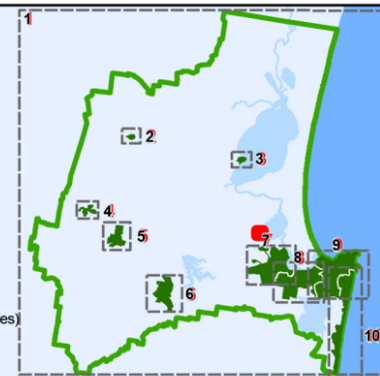
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Approx Scale @ A3 = 1:



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Map Code: LGIP-SW-10