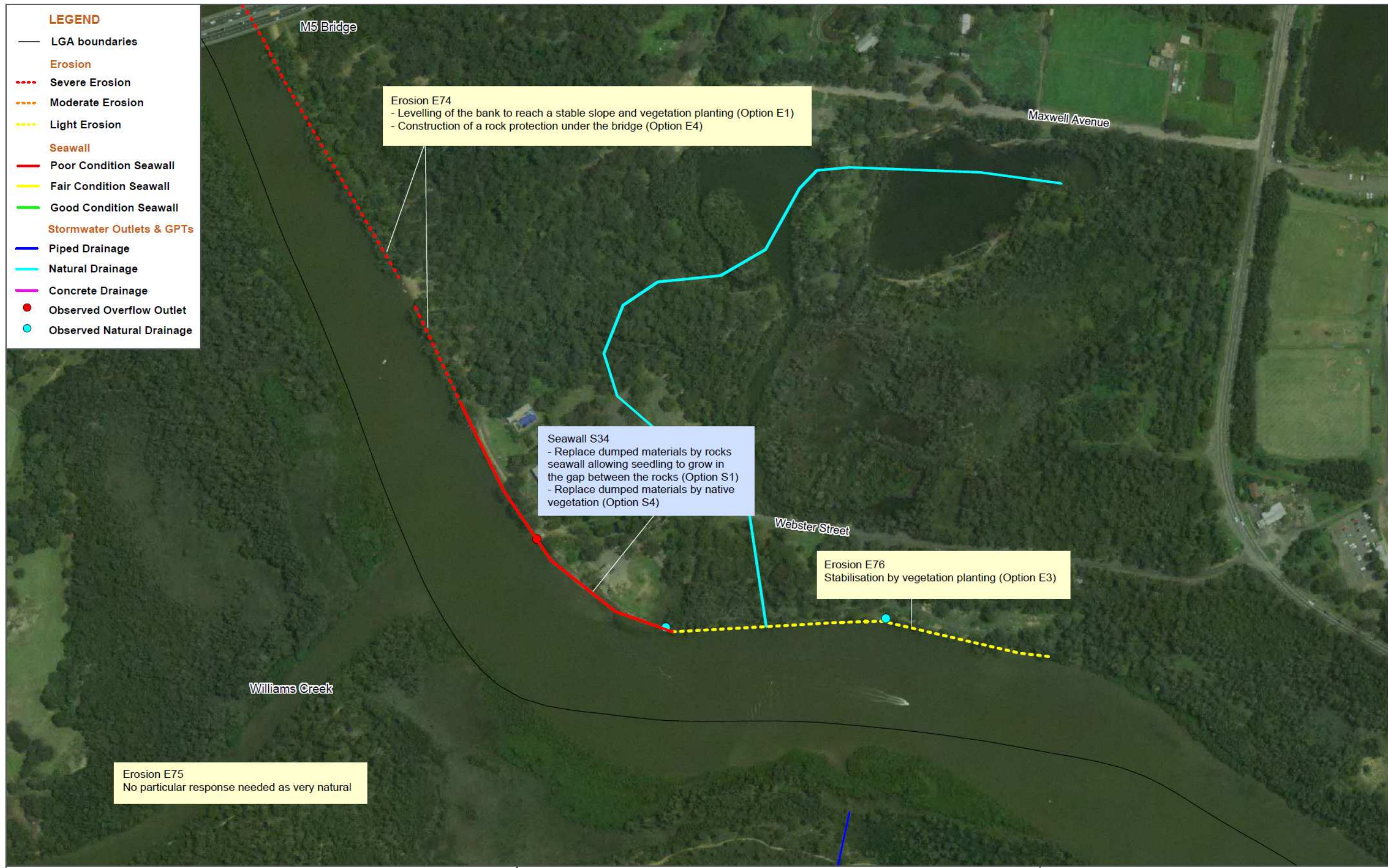


DATE	18/04/2010	0	75	150	COORDINATE SYSTEM
metres					GDA 94 Zone 56
PROJECT NO.	3001765	PROJECT TITLE	Georges River Data Compilation and Estuary Processes Study		

FIG NO.	16	FIGURE TITLE	New Brighton Golf Course to M5 Bridge		
CREATED BY	M. GLATZ	LOCATION	I:\projects\3001765 - Georges River Estuary Process Study\009DATA\GIS\Mapinfo Workspaces		

Department of Water and Environmental Management

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DATE 18/04/2010

0 75 150 metres

COORDINATE SYSTEM
GDA 94 Zone 56

PROJECT NO. 3001765

PROJECT TITLE
Georges River Data Compilation and Estuary Processes Study

FIG NO. 17

FIGURE TITLE
M5 Bridge to Williams Creek Entrance

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LOCATION
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COORDINATE SYSTEM: GDA 94 Zone 56

PROJECT NO.: 3001765

PROJECT TITLE: Georges River Data Compilation and Estuary Processes Study

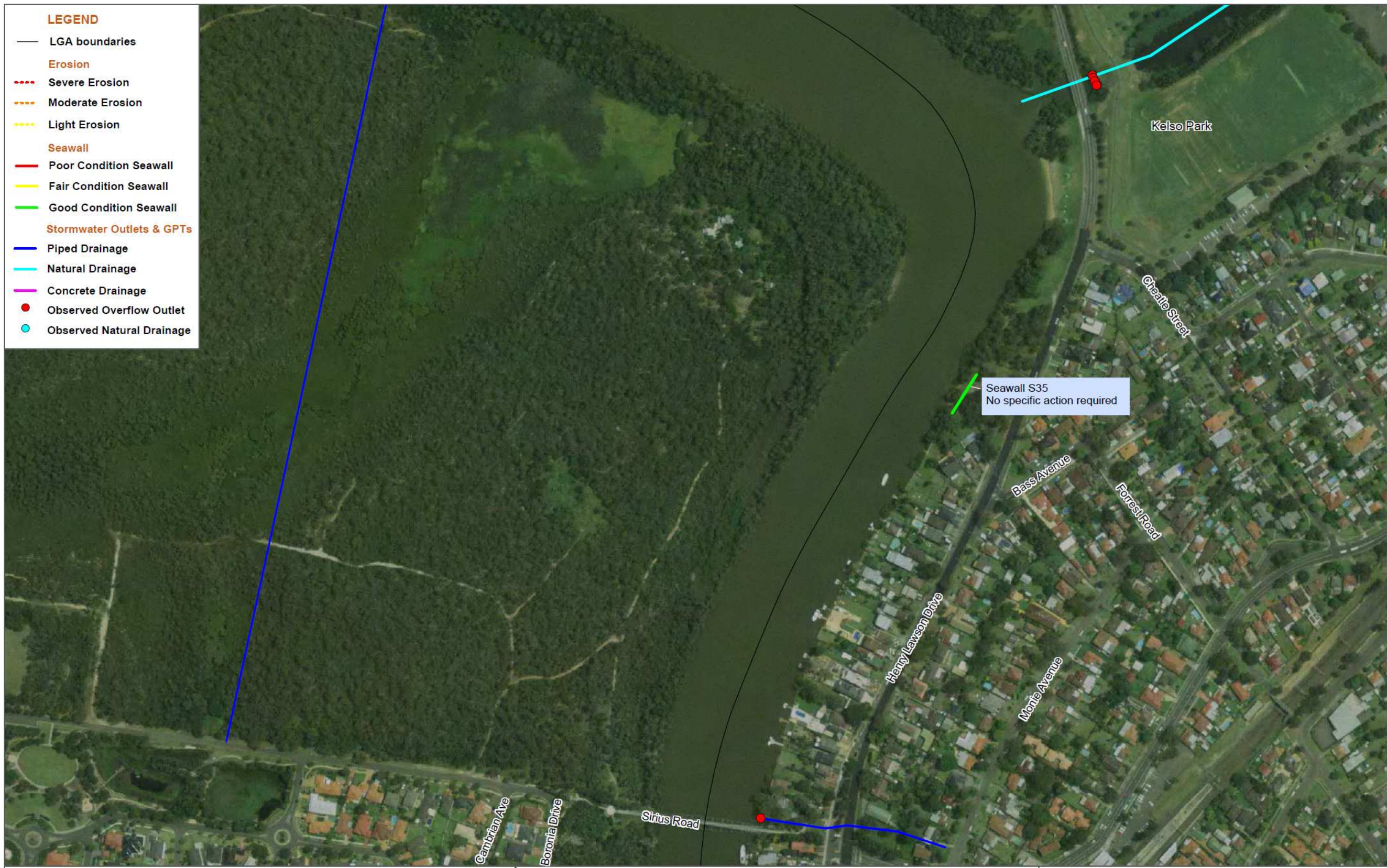
FIG NO.: 18

FIGURE TITLE: Williams Creek

CREATED BY: M. GLATZ

LOCATION: I:\projects\3001765 - Georges River Estuary Process Study\009DATA\GIS\Mapinfo Workspaces





DATE 16/04/2010

0 75 150 metres

COORDINATE SYSTEM
GDA 94 Zone 56

PROJECT NO. 3001765

PROJECT TITLE
Georges River Data Compilation and Estuary Processes Study

FIG. NO. 19

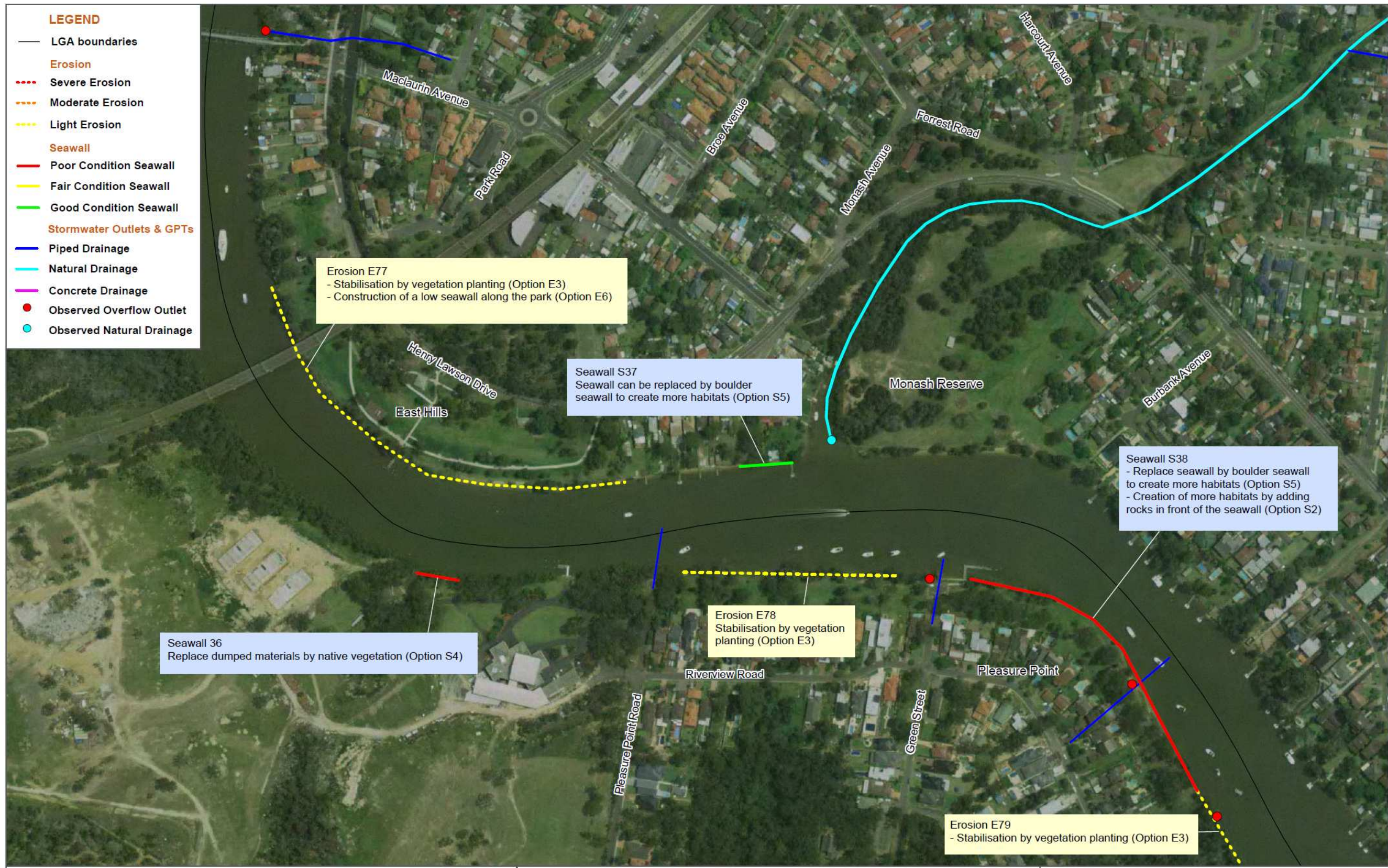
FIGURE TITLE Kelso Creek entrance

CREATED BY M. GLATZ

LOCATION I:\projects\3001765 - Georges River Estuary Process Study\009DATA\GIS\Mapinfo Workspaces

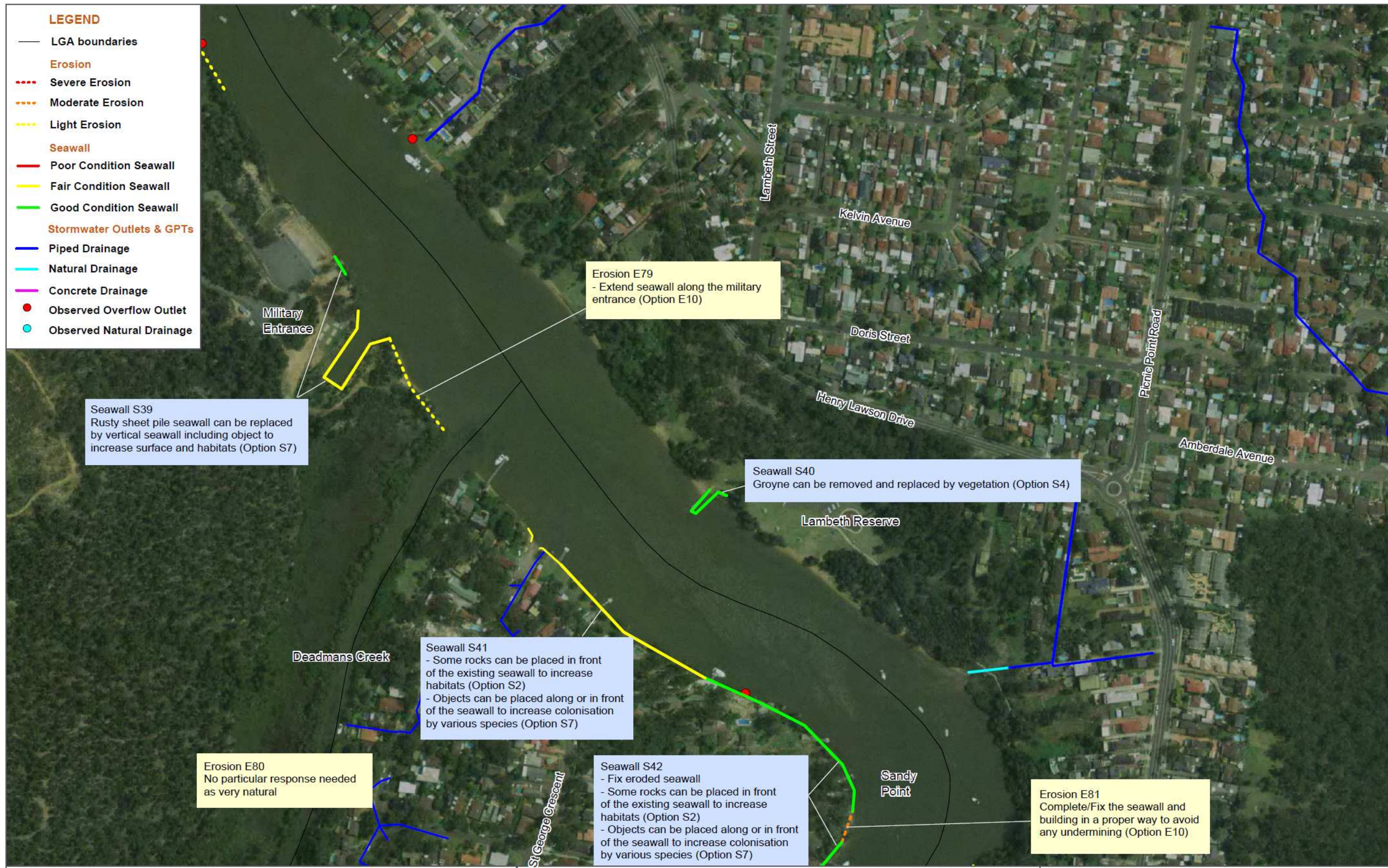
Local Government Logo

SMEC



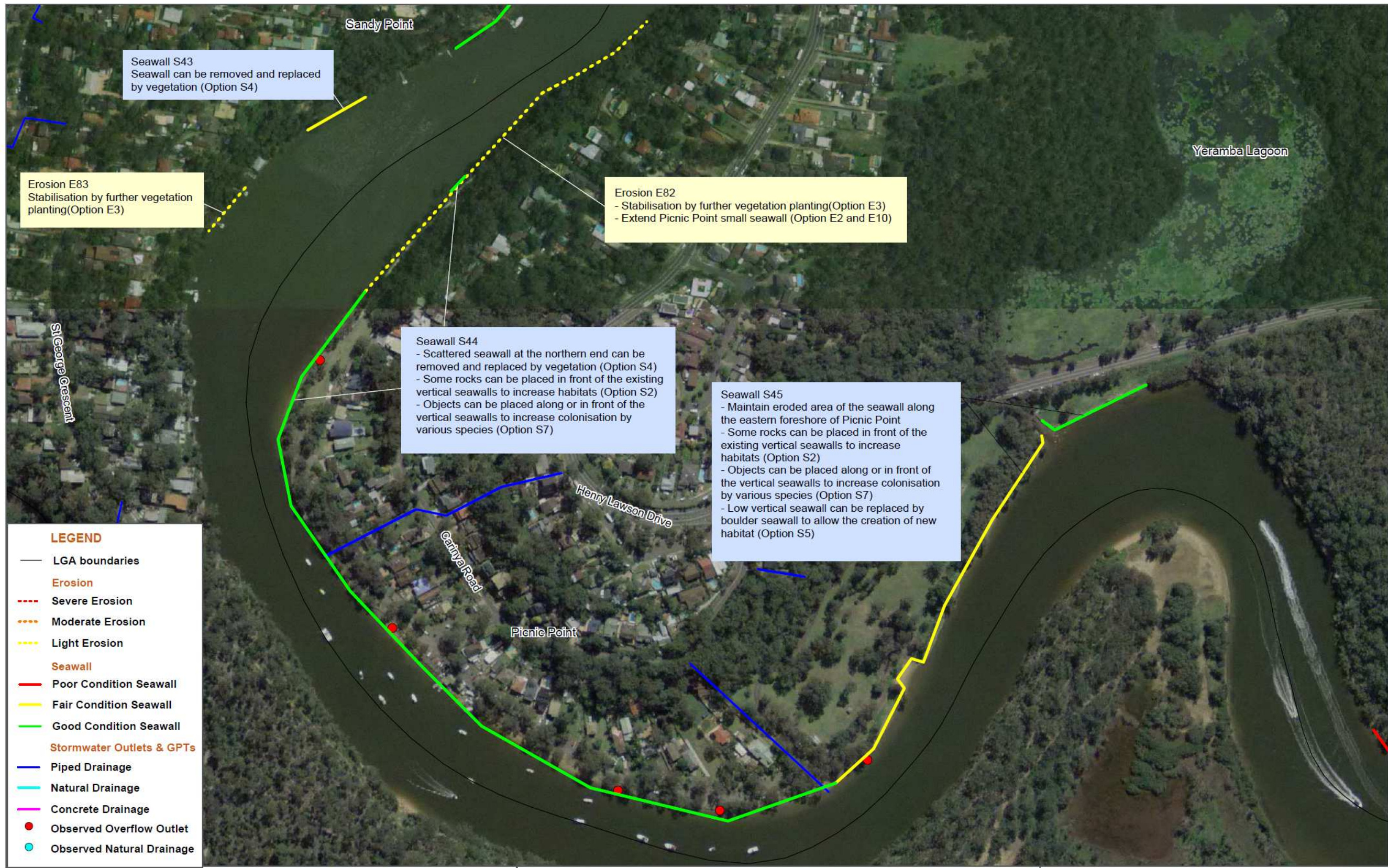
DATE	16/04/2010	0	75	150	COORDINATE SYSTEM
metres				GDA 94 Zone 56	
PROJECT NO.	3001765	PROJECT TITLE	Georges River Data Compilation and Estuary Processes Study		

FIG NO.	20	FIGURE TITLE	East Hills to Pleasure Point		
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metres				GDA 94 Zone 56	
PROJECT NO.	3001765	PROJECT TITLE	Georges River Data Compilation and Estuary Processes Study		

FIG NO.	21	FIGURE TITLE	Pleasure Point to Sandy Point		
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DATE 16/04/2010

0 75 150 metres

COORDINATE SYSTEM
GDA 94 Zone 56

PROJECT NO. 3001765

PROJECT TITLE
Georges River Data Compilation and Estuary Processes Study

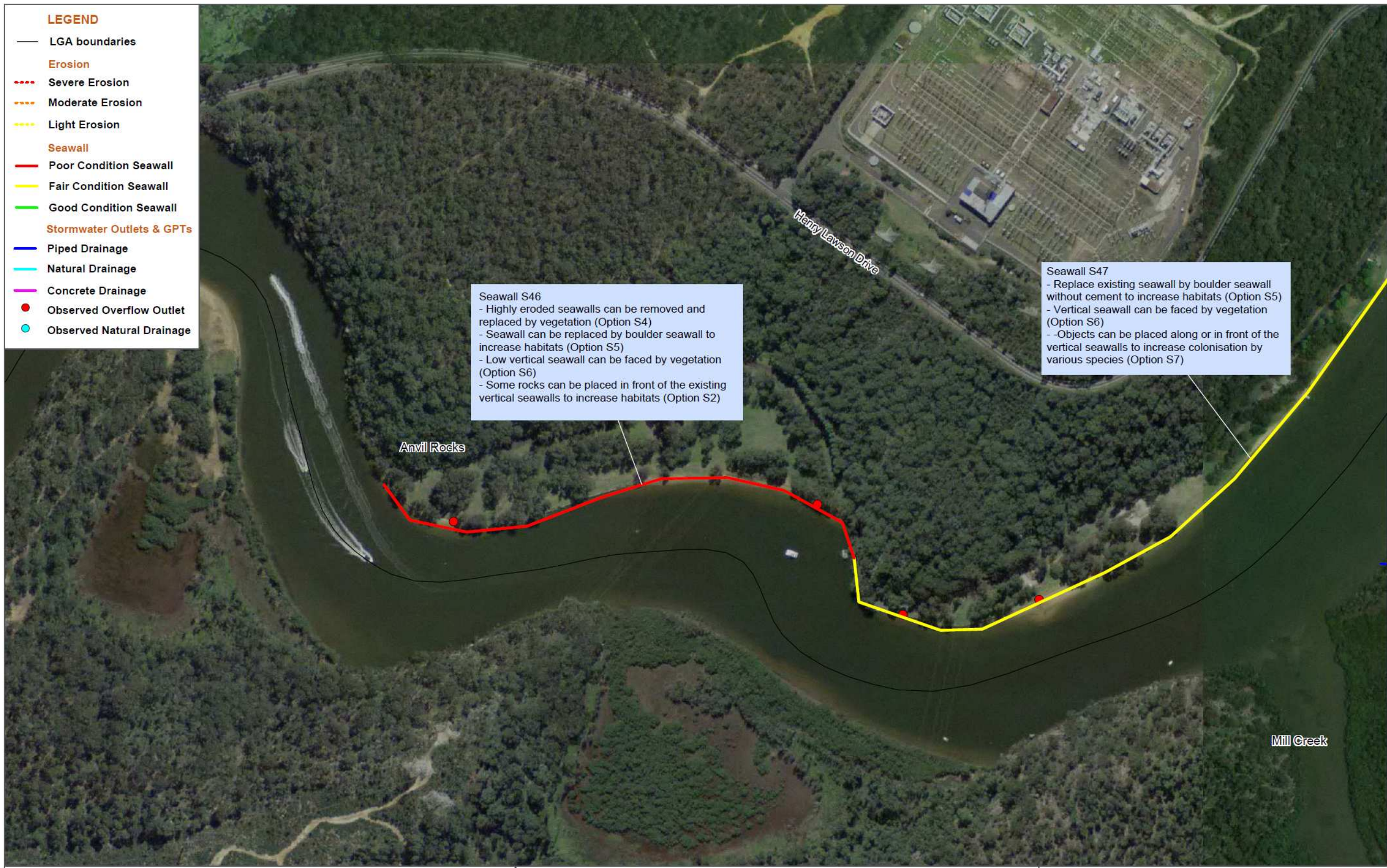
FIG NO. 22

FIGURE TITLE
Sandy Point to Picnic Point

CREATED BY
M. GLATZ

LOCATION
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LEGEND

- LGA boundaries
- Erosion**
- Severe Erosion
- Moderate Erosion
- Light Erosion
- Seawall**
- Poor Condition Seawall
- Fair Condition Seawall
- Good Condition Seawall
- Stormwater Outlets & GPTs**
- Piped Drainage
- Natural Drainage
- Concrete Drainage
- Observed Overflow Outlet
- Observed Natural Drainage

Seawall S46
 - Highly eroded seawalls can be removed and replaced by vegetation (Option S4)
 - Seawall can be replaced by boulder seawall to increase habitats (Option S5)
 - Low vertical seawall can be faced by vegetation (Option S6)
 - Some rocks can be placed in front of the existing vertical seawalls to increase habitats (Option S2)

Seawall S47
 - Replace existing seawall by boulder seawall without cement to increase habitats (Option S5)
 - Vertical seawall can be faced by vegetation (Option S6)
 - Objects can be placed along or in front of the vertical seawalls to increase colonisation by various species (Option S7)

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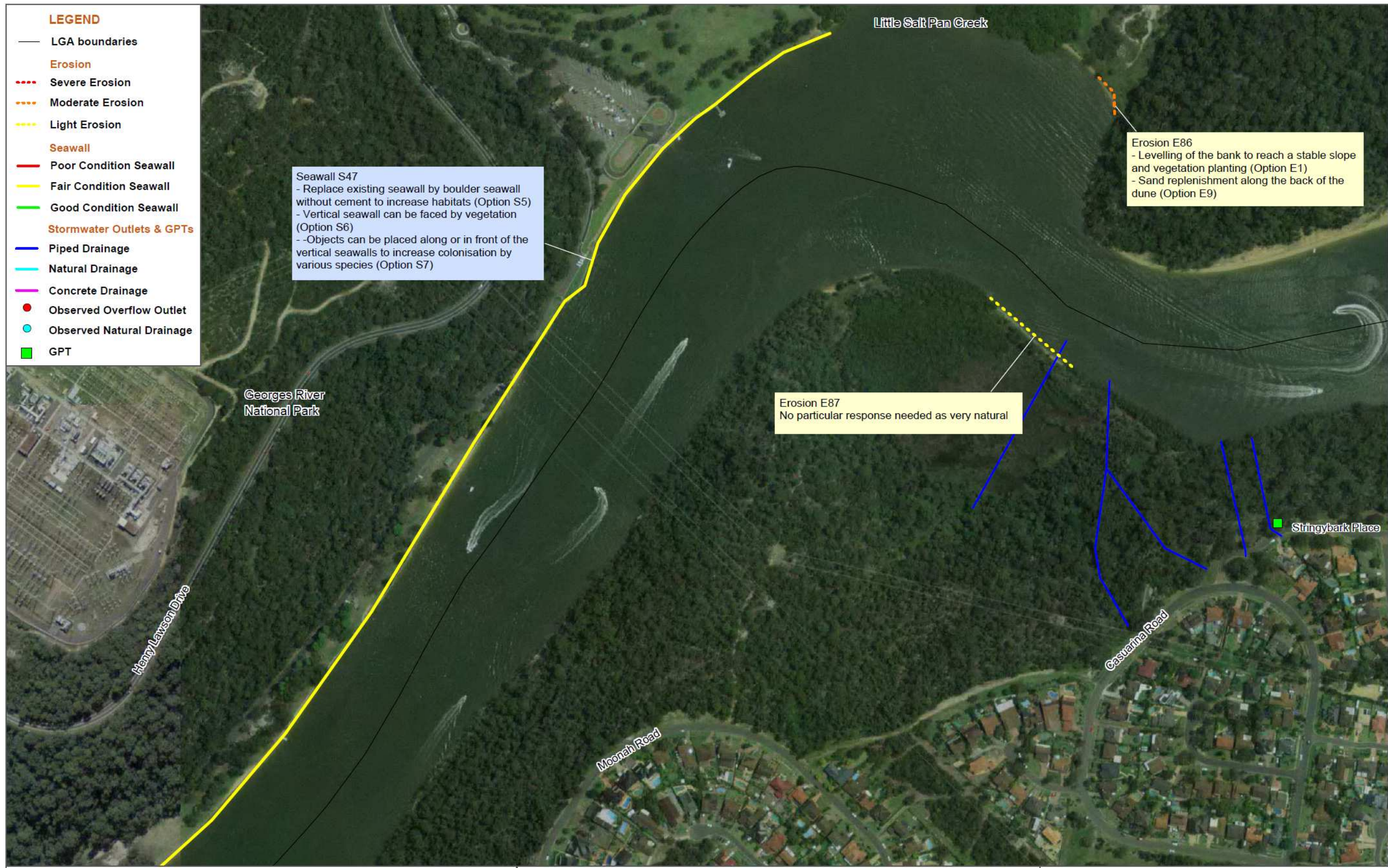
COORDINATE SYSTEM
 GDA 94 Zone 56

FIG NO. 23 **FIGURE TITLE** Anvil Rock to Mill Creek

PROJECT NO. 3001765 **PROJECT TITLE** Georges River Data Compilation and Estuary Processes Study

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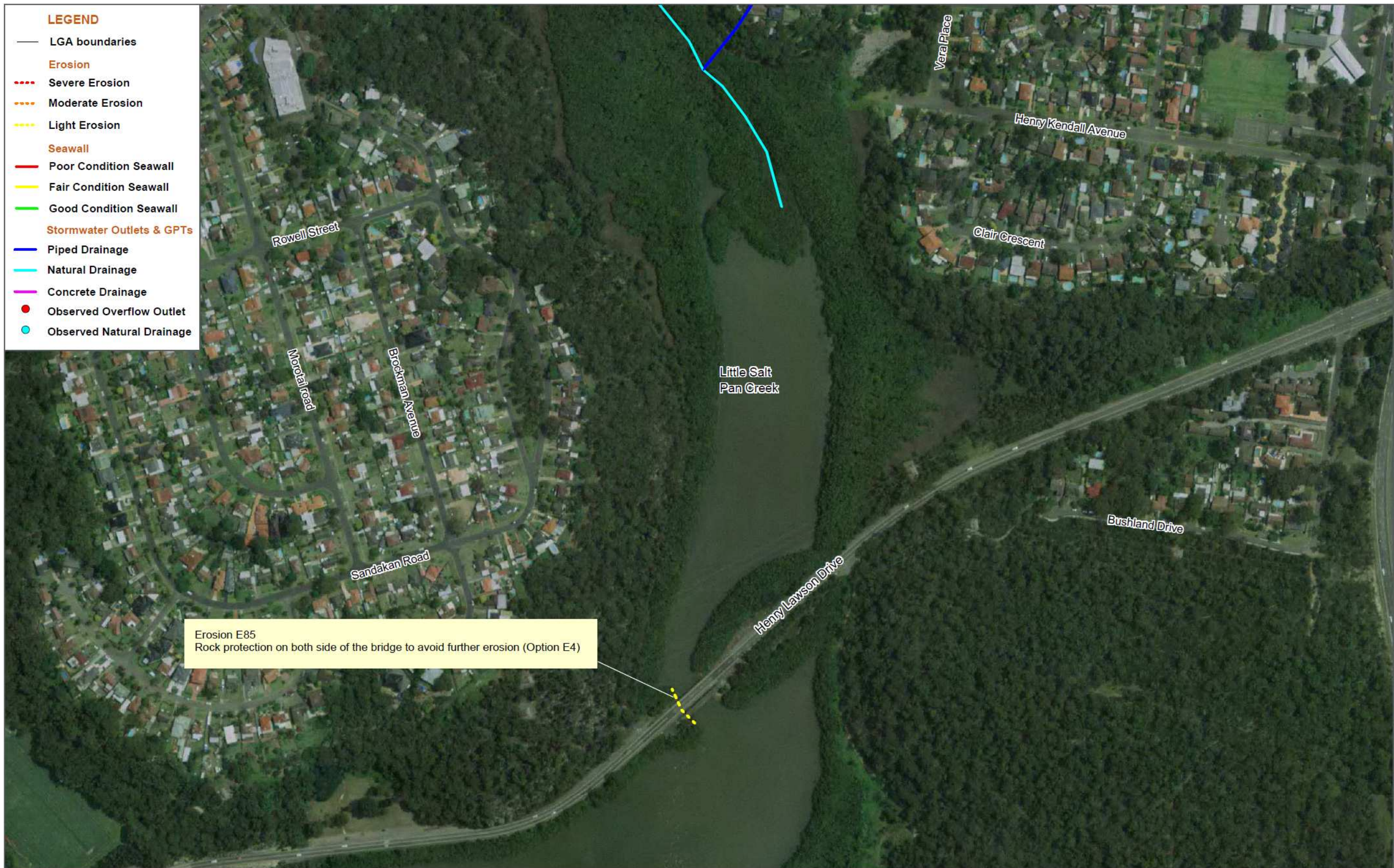


DATE	18/04/2010	0	75	150	COORDINATE SYSTEM
metres				GDA 94 Zone 56	
PROJECT NO.	3001765	PROJECT TITLE	Georges River Data Compilation and Estuary Processes Study		

FIG NO.	24	FIGURE TITLE	Mill Creek to Little Salt Pan Creek		
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					GDA 94 Zone 56
PROJECT NO.	3001765	PROJECT TITLE	Georges River Data Compilation and Estuary Processes Study		

FIG. NO.	25	FIGURE TITLE	Little Salt Pan Creek		
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DATE 16/04/2010 COORDINATE SYSTEM GDA 94 Zone 56	FIG. NO. 26 FIGURE TITLE Little Salt Pan Creek to Alford's Point Road Bridge	
PROJECT NO. 3001765 PROJECT TITLE Georges River Data Compilation and Estuary Processes Study	CREATED BY M. GLATZ LOCATION I:\projects\3001765 - Georges River Estuary Process Study\009DATA\GIS\MapInfo Workspaces	

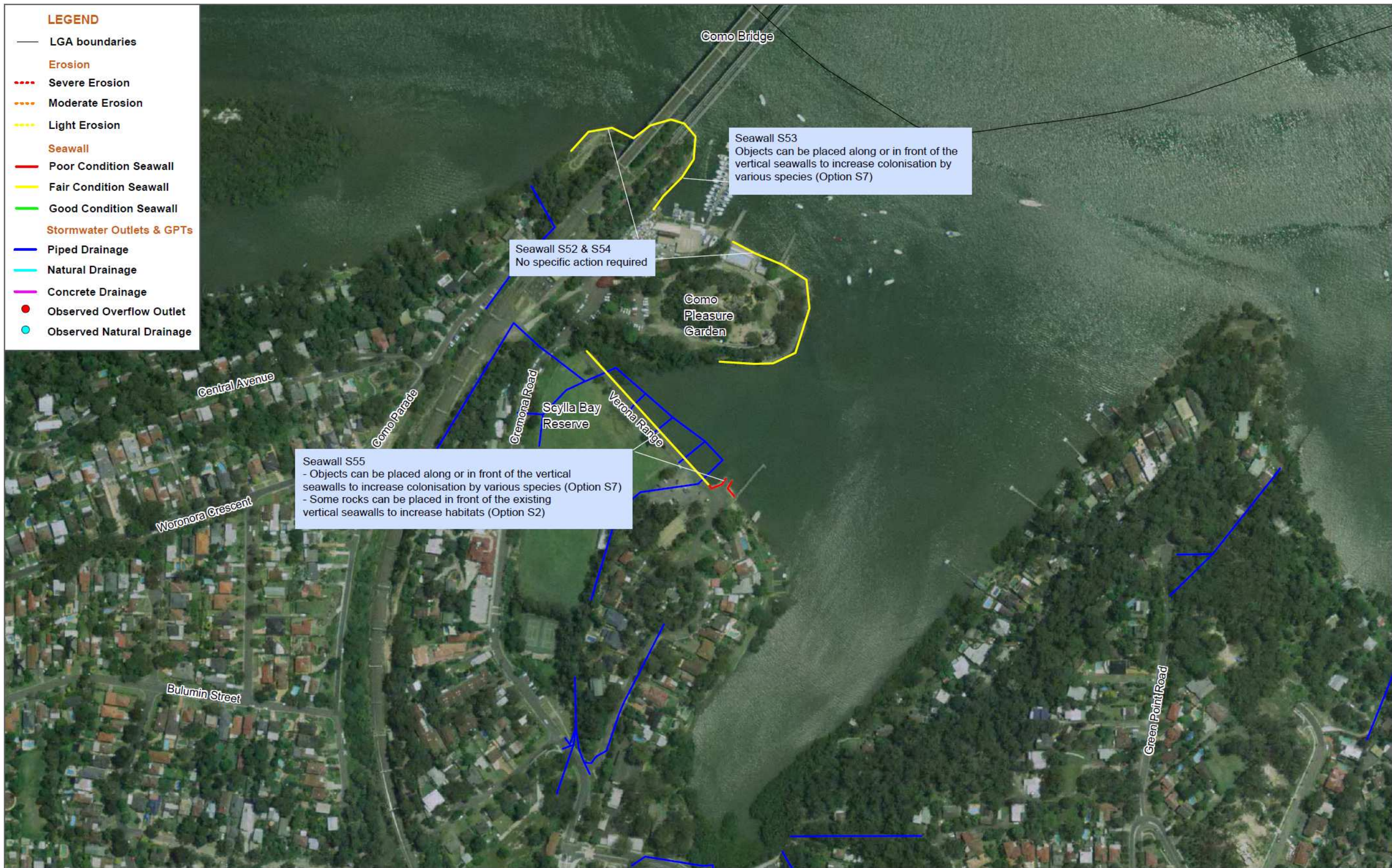


DATE	16/04/2010	0	75	150	COORDINATE SYSTEM
metres				GDA 94 Zone 56	
PROJECT NO.	3001765	PROJECT TITLE	Georges River Data Compilation and Estuary Processes Study		

FIG NO.	27	FIGURE TITLE	Lugarno		
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Local Council Logo (left) and SMEC Logo (right)





DATE	16/04/2010		COORDINATE SYSTEM	FIG. NO.	29	FIGURE TITLE	South Como Bridge
			GDA 94 Zone 56				
PROJECT NO.	3001765	PROJECT TITLE	Georges River Data Compilation and Estuary Processes Study				

FIG. NO.	29	FIGURE TITLE	South Como Bridge
CREATED BY	M. GLATZ	LOCATION	I:\projects\3001765 - Georges River Estuary Process Study\009DATA\GIS\MapInfo Workspaces



DATE 16/04/2010 COORDINATE SYSTEM GDA 94 Zone 56	FIG NO. 30 FIGURE TITLE Oatley Bay	
PROJECT NO. 3001765 PROJECT TITLE Georges River Data Compilation and Estuary Processes Study	CREATED BY M. GLATZ LOCATION I:\projects\3001765 - Georges River Estuary Process Study\009DATA\GIS\MapInfo Workspaces	