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Contains DataSA Information

**Flood Depth (m)**

	< 0.25		0.25 - 0.5		0.5 - 1		1 - 2		> 2		Proposed Levees
--	--------	--	------------	--	---------	--	-------	--	-----	--	-----------------

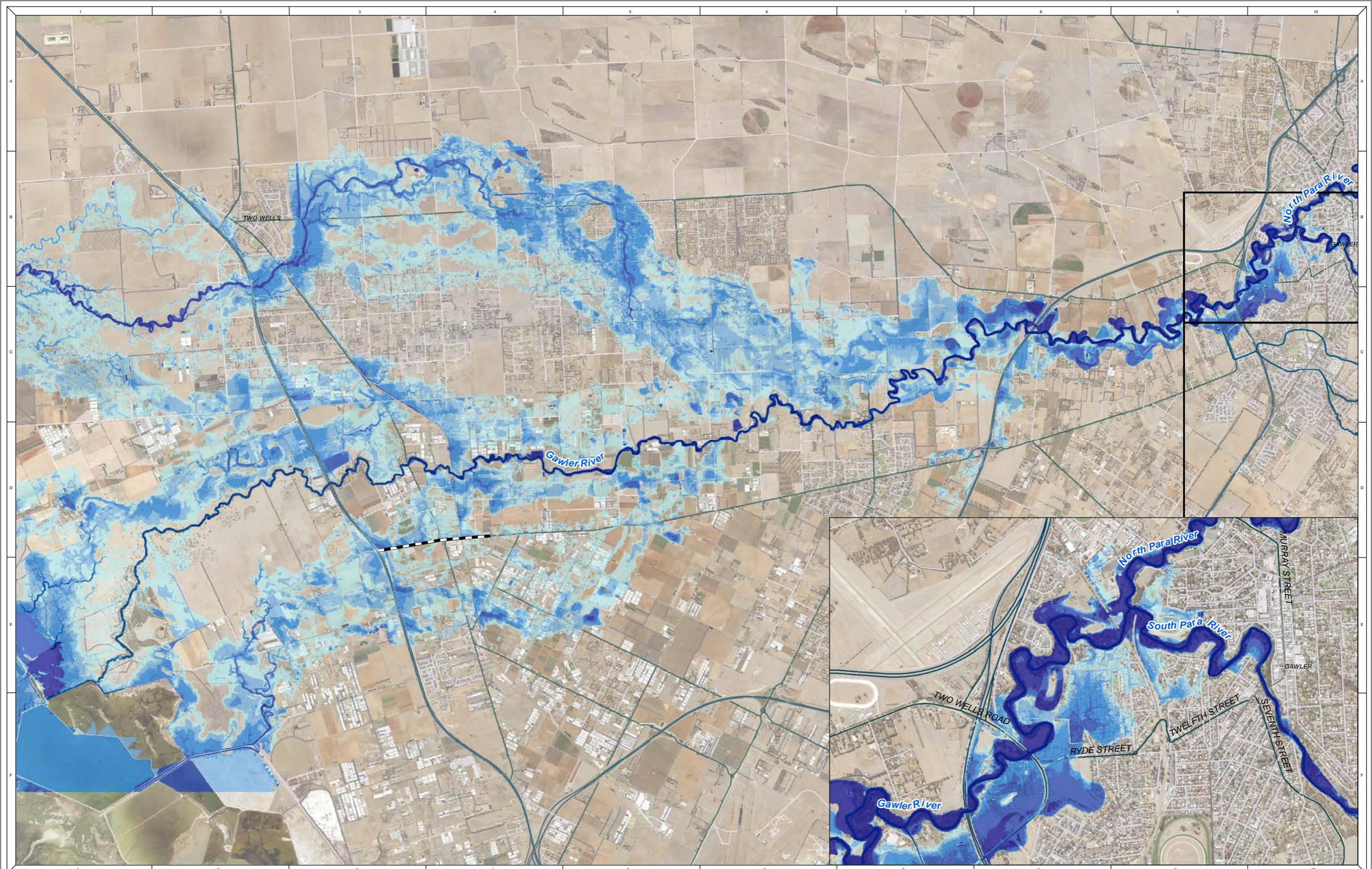
0 0.5 1 2 Kilometers

1:69,500 at A3



**Gawler River Stormwater Management Plan**  
**Figure A.18: 5% AEP - Southern Floodway - Flood Depth**

REFERENCE: M:\21030183\_Gawler River SMP\Spatial\Workspaces\21030183\_Gawler\_River\_SMP\_Results\_02J\_Depth.mxd  
 DATE: 28/12/2022



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**Flood Depth (m)**

	< 0.25		0.5 - 1		Proposed Levees
	0.25 - 0.5		> 2		

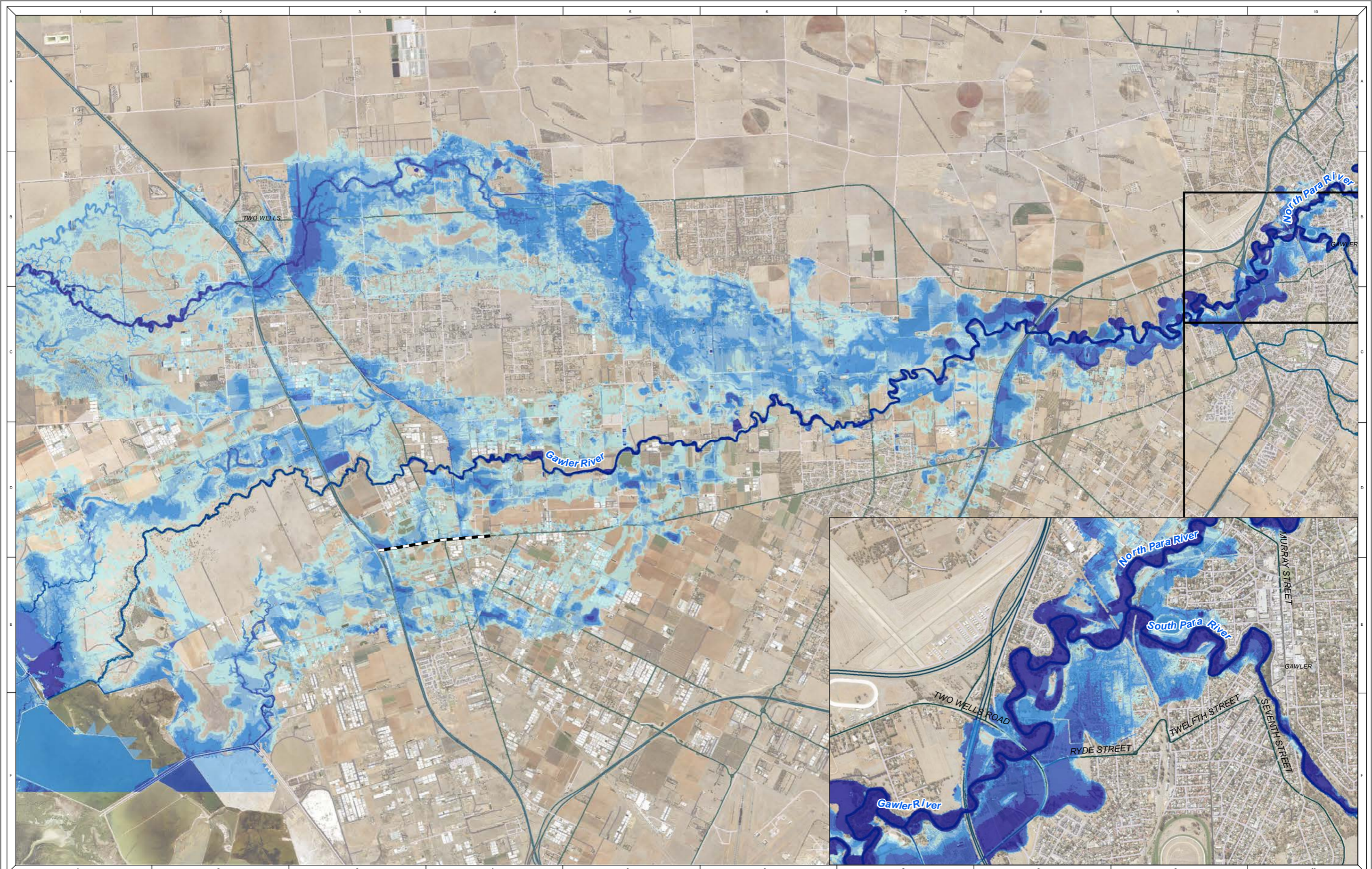
0 0.5 1 2 Kilometers

1:69,500 at A3



**Gawler River Stormwater Management Plan**  
**Figure A.19: 2% AEP - Southern Floodway - Flood Depth**

REFERENCE: M:\21030183\_Gawler River SMP\Spatial\Workspaces\21030183\_Gawler\_River\_SMP\_Results\_02J\_Depth.mxd  
 DATE: 28/12/2022

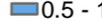


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**Flood Depth (m)**

 < 0.25	 0.25 - 0.5	 0.5 - 1	 Proposed Levels
 > 2	 1 - 2	 > 2	

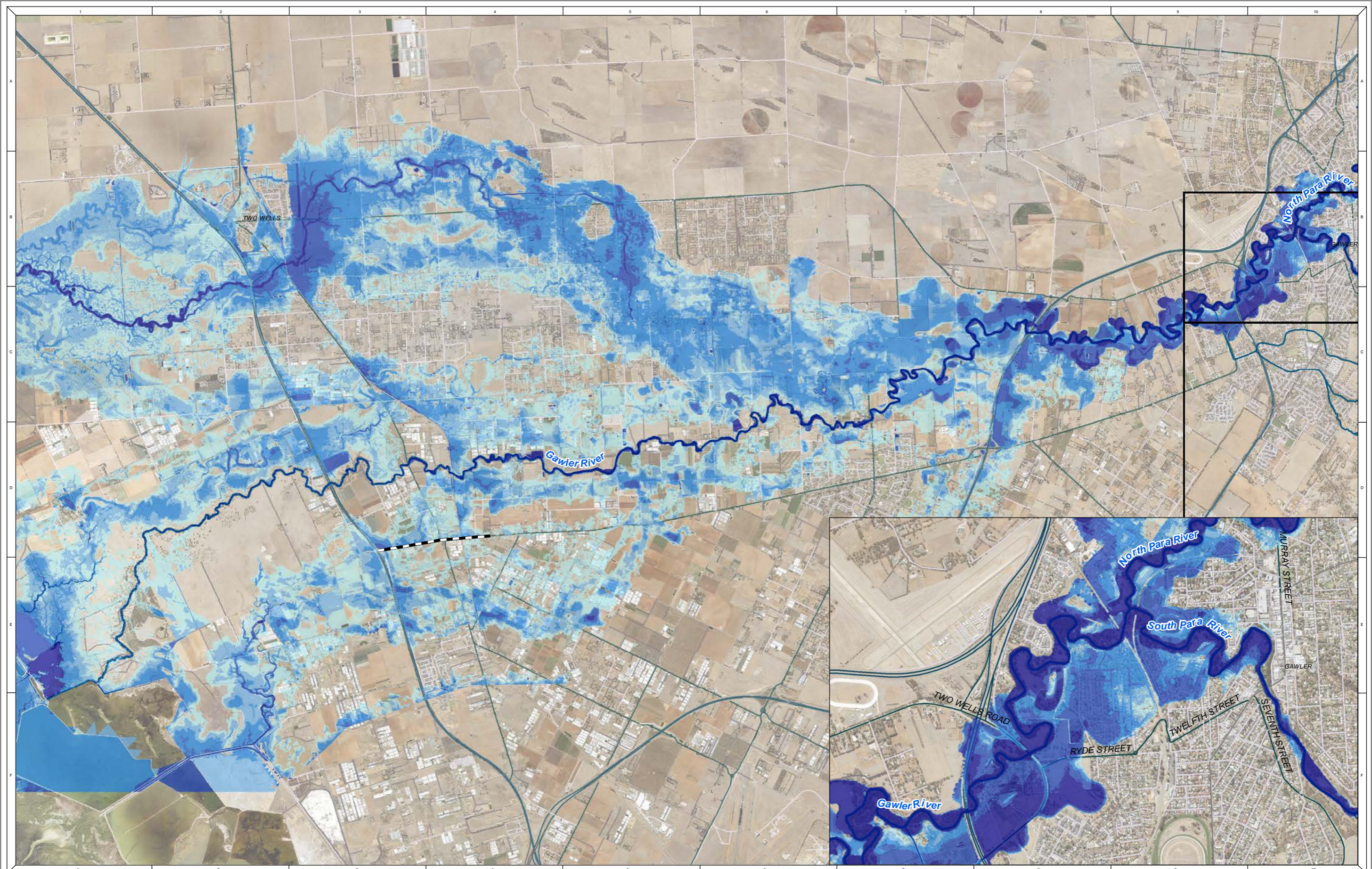
0 0.5 1 2 Kilometers

1:69,500 at A3



**Gawler River Stormwater Management Plan**  
Figure A.20: 1% AEP - Southern Floodway - Flood Depth

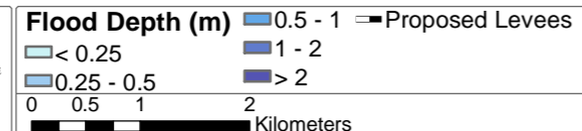
REFERENCE: M:\21030183\_Gawler River SMP\Spatial\Workspaces\21030183\_Gawler\_River\_SMP\_Results\_02J\_Depth.mxd  
DATE: 28/12/2022



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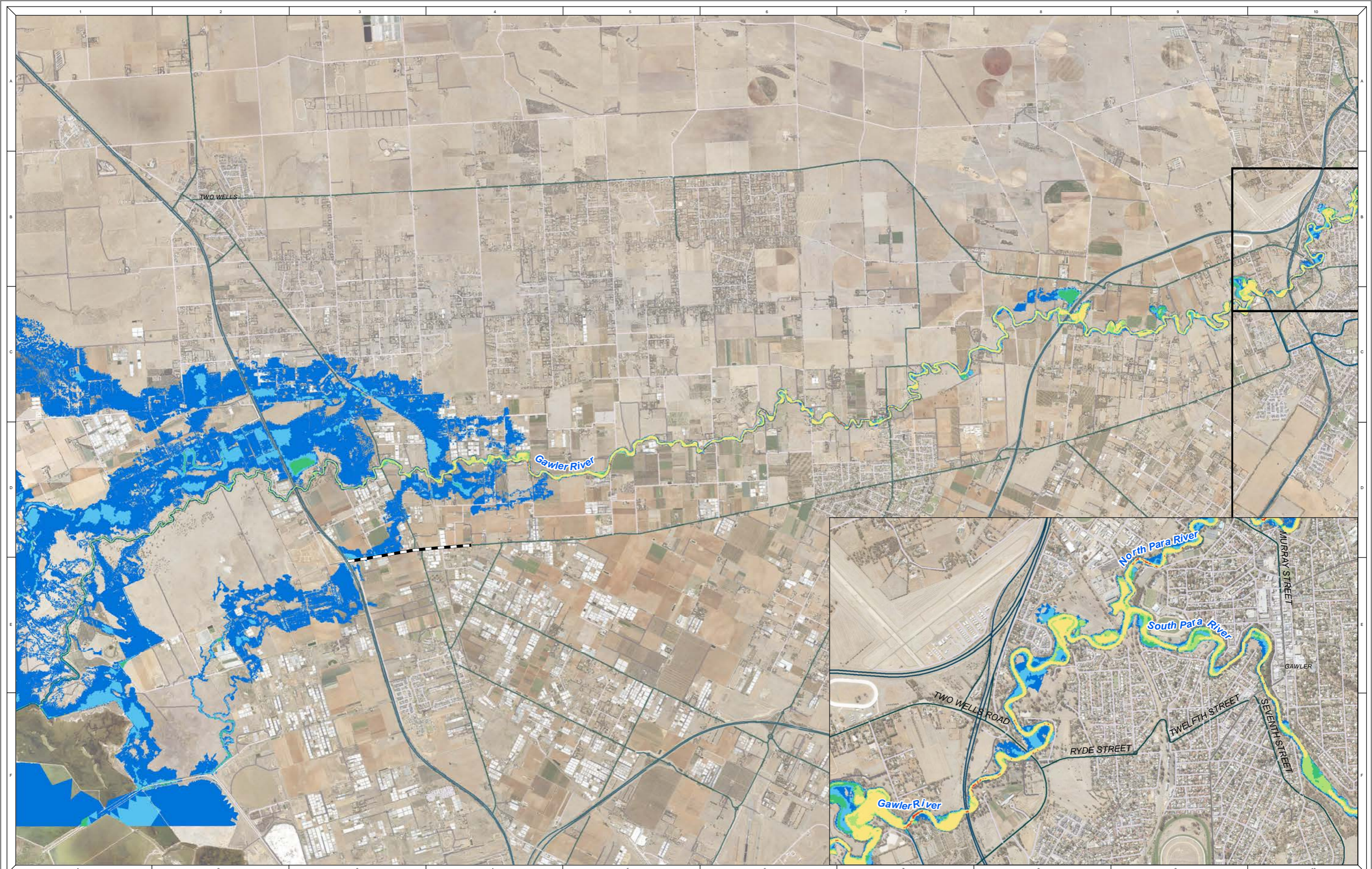


1:69,500 at A3



**Gawler River Stormwater Management Plan**  
 Figure A.21: 1% AEP + CC - Southern Floodway - Flood Depth

REFERENCE: M:\21030183\_Gawler River SMP\Spatial\Worksp\acss\21030183\_Gawler\_River\_SMP\_Results\_02J\_Depth.mxd  
 DATE: 28/12/2022



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Contains DataSA Information

**Hazard Class**

■ H1 
 ■ H2 
 ■ H3 
 ■ H4 
 ■ H5 
 ■ H6 
  Proposed Levees

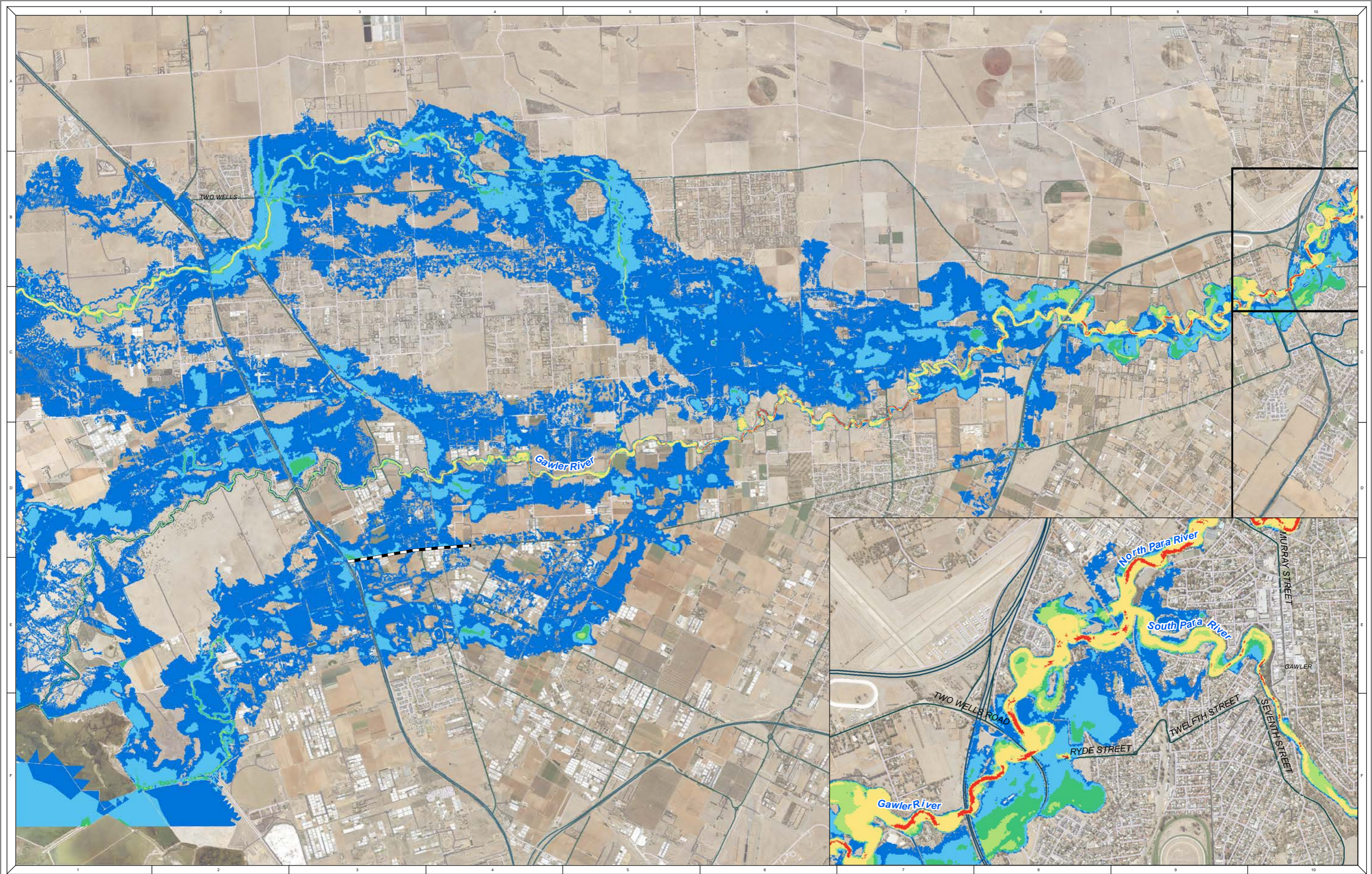
1:63,360 at A3

**WATER TECHNOLOGY**  
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**Gawler River Stormwater Management Plan**

**Figure B.18: 5% AEP - Southern Floodway - Flood Hazard**

REFERENCE: M:\21030183\_Gawler River SMP\Spatial\Workspacess\21030183\_Gawler\_River\_SMP\_Results\_02J.mxd  
DATE: 26/12/2022



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**Hazard Class**

■ H1 
 ■ H2 
 ■ H3 
 ■ H4 
 ■ H5 
 ■ H6 
  Proposed Levees

0 0.5 1 2

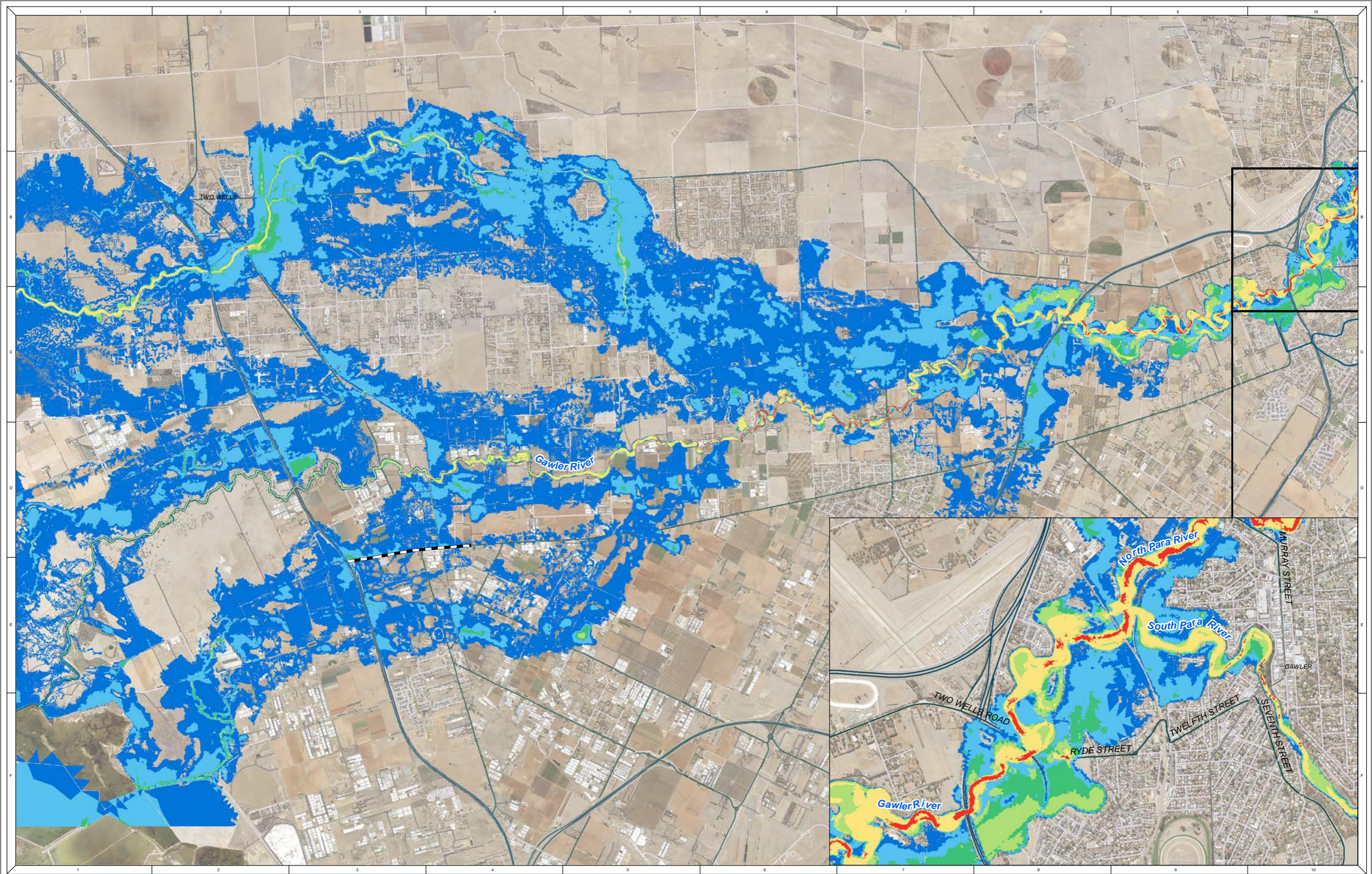
Kilometers

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1:63,360 at A3

**Gawler River Stormwater Management Plan**  
Figure B.19: 2% AEP - Southern Floodway - Flood Hazard

REFERENCE: M:\21030183\_Gawler River SMP\Spatial\Workspaces\21030183\_Gawler\_River\_SMP\_Results\_02J.mxd  
DATE: 28/12/2022



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**Hazard Class**

■ H1 
 ■ H2 
 ■ H3 
 ■ H4 
 ■ H5 
 ■ H6 
  Proposed Levees

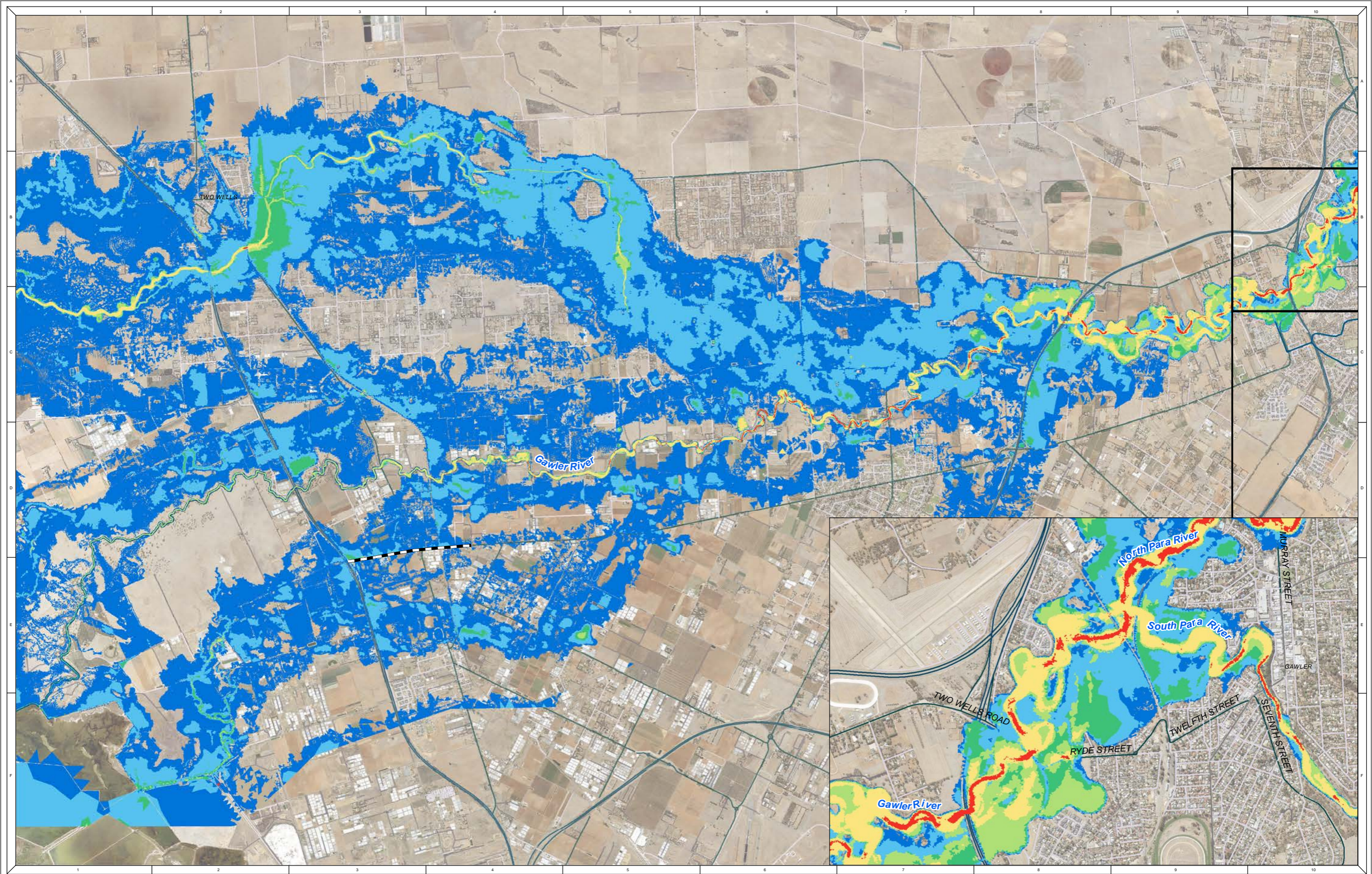
0 0.5 1 2 Kilometers

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1:63,360 at A3

**Gawler River Stormwater Management Plan**  
Figure B.20: 1% AEP - Southern Floodway - Flood Hazard

REFERENCE: M:\21030183\_Gawler River SMP\Spatial\Workspaces\21030183\_Gawler\_River\_SMP\_Results\_02J.mxd  
DATE: 28/12/2022



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**Hazard Class**

■ H1 
 ■ H2 
 ■ H3 
 ■ H4 
 ■ H5 
 ■ H6 
  Proposed Levees

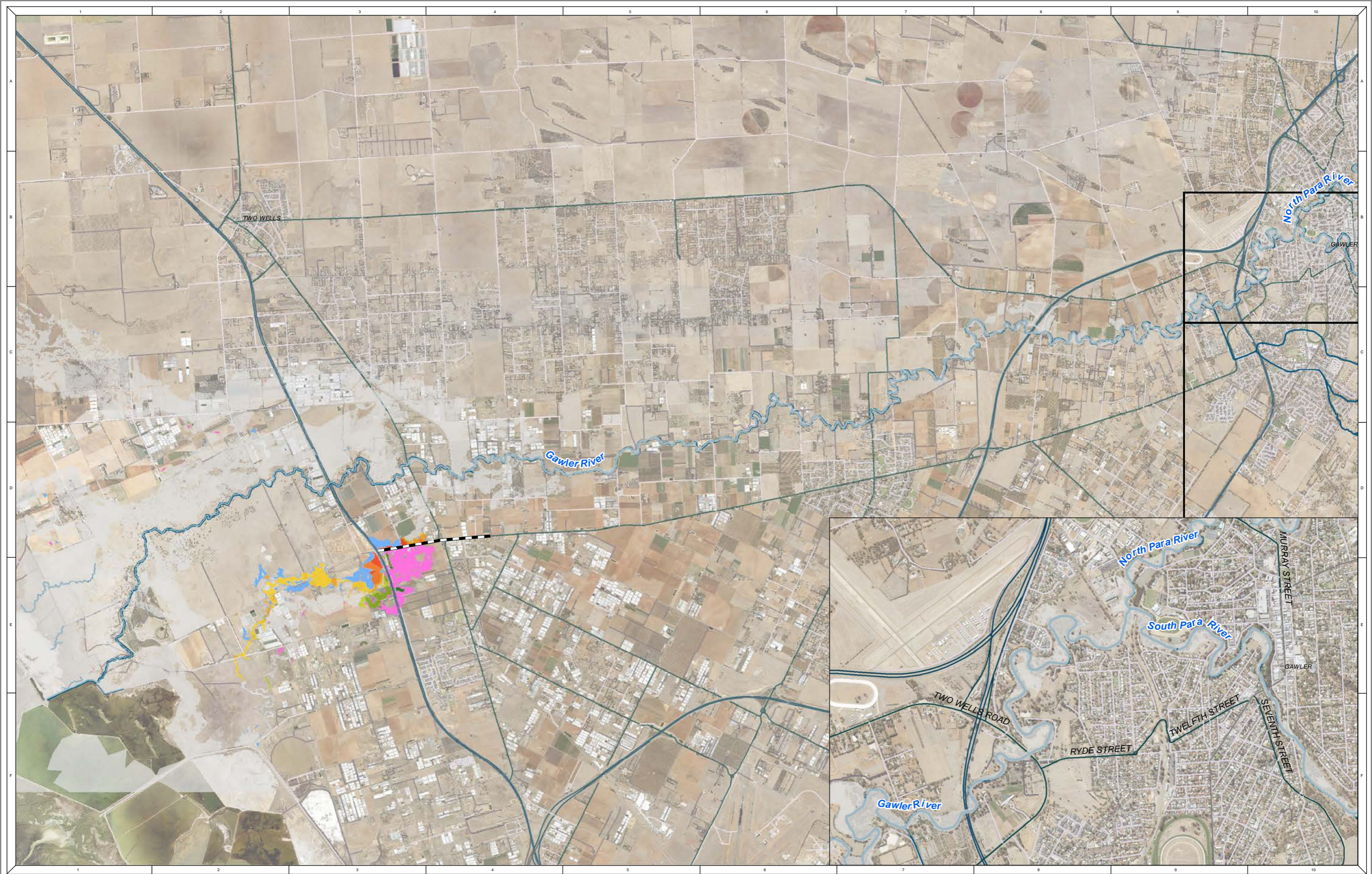
0 0.5 1 2  
Kilometers

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1:63,360 at A3

**Gawler River Stormwater Management Plan**  
Figure B.21: 1% AEP + CC - Southern Floodway - Flood Hazard

REFERENCE: M:\21030183\_Gawler River SMP\Spatial\Worksp\21030183\_Gawler\_River\_SMP\_Results\_02J.mxd  
DATE: 28/12/2022



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<b>Change in Flood Levels (m)</b>	-0.05 to -0.02	0.10 - 0.20	Proposed Levees
More than 0.20m Lower	No Change (+/- 0.02)	More than 0.20m Higher	
-0.20 to -0.10	0.02 - 0.05	Was Dry, Now Wet	
-0.10 to -0.05	0.05 - 0.10	Was Wet, Now Dry	

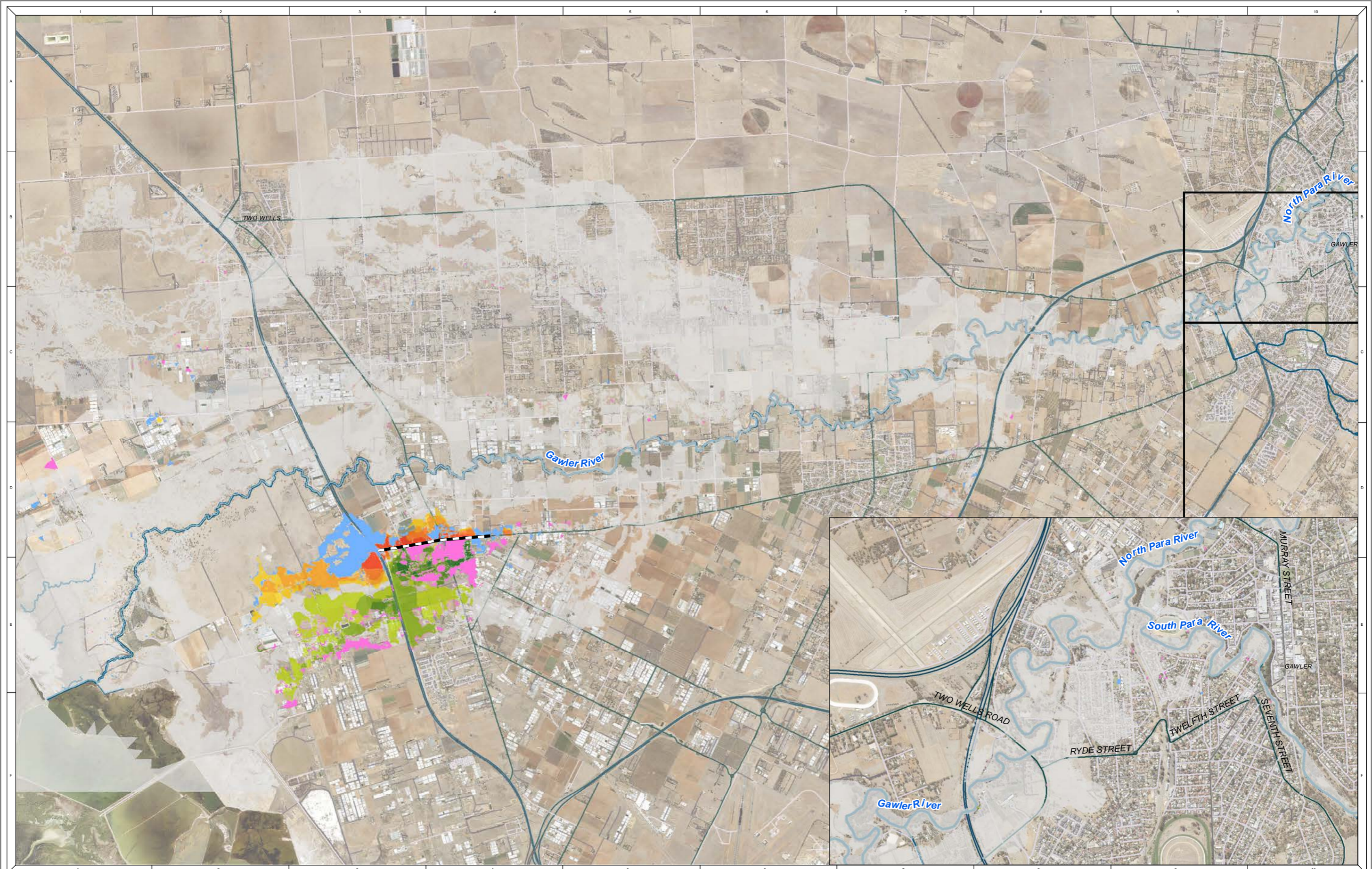
0 0.75 1.5 3 Kilometers

1:69,500 at A3



**Gawler River Stormwater Management Plan**  
**Figure C.12: 5% AEP - Southern Floodway - Flood Difference**

REFERENCE: M:\21030183\_Gawler River SMP\Spatial\Workspass\21030183\_Gawler\_River\_SMP\_Results\_02J\_Difference.mxd  
 DATE: 09/12/23



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0 0.75 1.5 3 Kilometers

**Change in Flood Levels (m)**

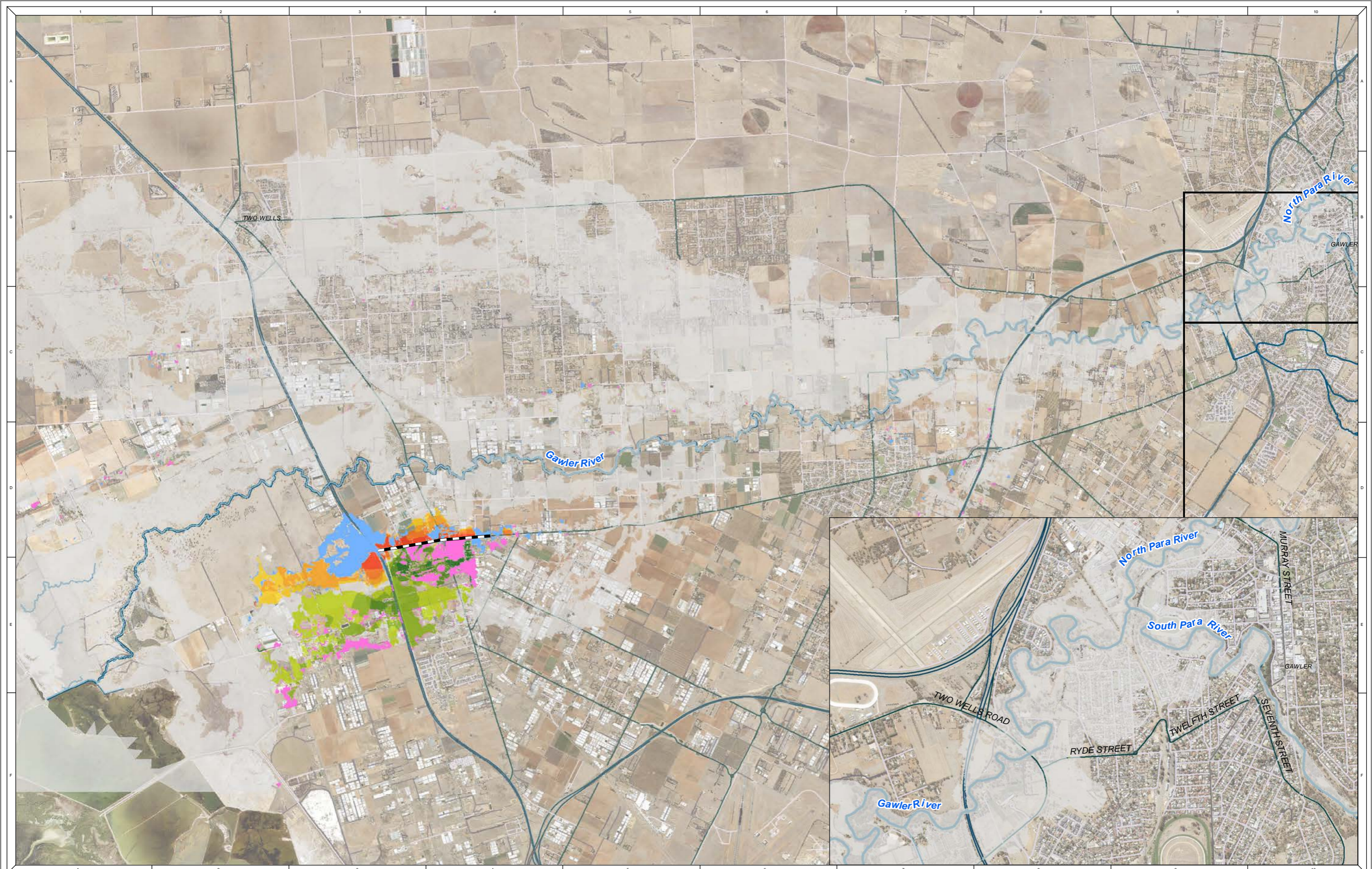
<ul style="list-style-type: none"> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: #008000; border: 1px solid black; margin-right: 5px;"></span> More than 0.20m Lower</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: #000080; border: 1px solid black; margin-right: 5px;"></span> -0.20 to -0.10</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: #008080; border: 1px solid black; margin-right: 5px;"></span> -0.10 to -0.05</li> </ul>	<ul style="list-style-type: none"> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: #90EE90; border: 1px solid black; margin-right: 5px;"></span> -0.05 to -0.02</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: #FFFF00; border: 1px solid black; margin-right: 5px;"></span> No Change (+/- 0.02)</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: #FFD700; border: 1px solid black; margin-right: 5px;"></span> 0.02 - 0.05</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: #FFA500; border: 1px solid black; margin-right: 5px;"></span> 0.05 - 0.10</li> </ul>	<ul style="list-style-type: none"> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: #FF4500; border: 1px solid black; margin-right: 5px;"></span> 0.10 - 0.20</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: #FF0000; border: 1px solid black; margin-right: 5px;"></span> More than 0.20m Higher</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: #0000FF; border: 1px solid black; margin-right: 5px;"></span> Was Dry, Now Wet</li> <li><span style="display: inline-block; width: 10px; height: 10px; background-color: #FF00FF; border: 1px solid black; margin-right: 5px;"></span> Was Wet, Now Dry</li> </ul>	<ul style="list-style-type: none"> <li><span style="display: inline-block; width: 10px; border-bottom: 1px dashed black; margin-right: 5px;"></span> Proposed Levees</li> </ul>
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**Gawler River Stormwater Management Plan**  
Figure C.13: 2% AEP - Southern Floodway - Flood Difference

REFERENCE: M:\21030183\_Gawler River SMP\Spatial\Workspass\21030183\_Gawler\_River\_SMP\_Results\_02J\_Difference.mxd  
DATE: 09/12/23

1:69,500 at A3



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<b>Change in Flood Levels (m)</b>	-0.05 to -0.02	0.10 - 0.20	Proposed Levees
More than 0.20m Lower	No Change (+/- 0.02)	More than 0.20m Higher	
-0.20 to -0.10	0.02 - 0.05	Was Dry, Now Wet	
-0.10 to -0.05	0.05 - 0.10	Was Wet, Now Dry	

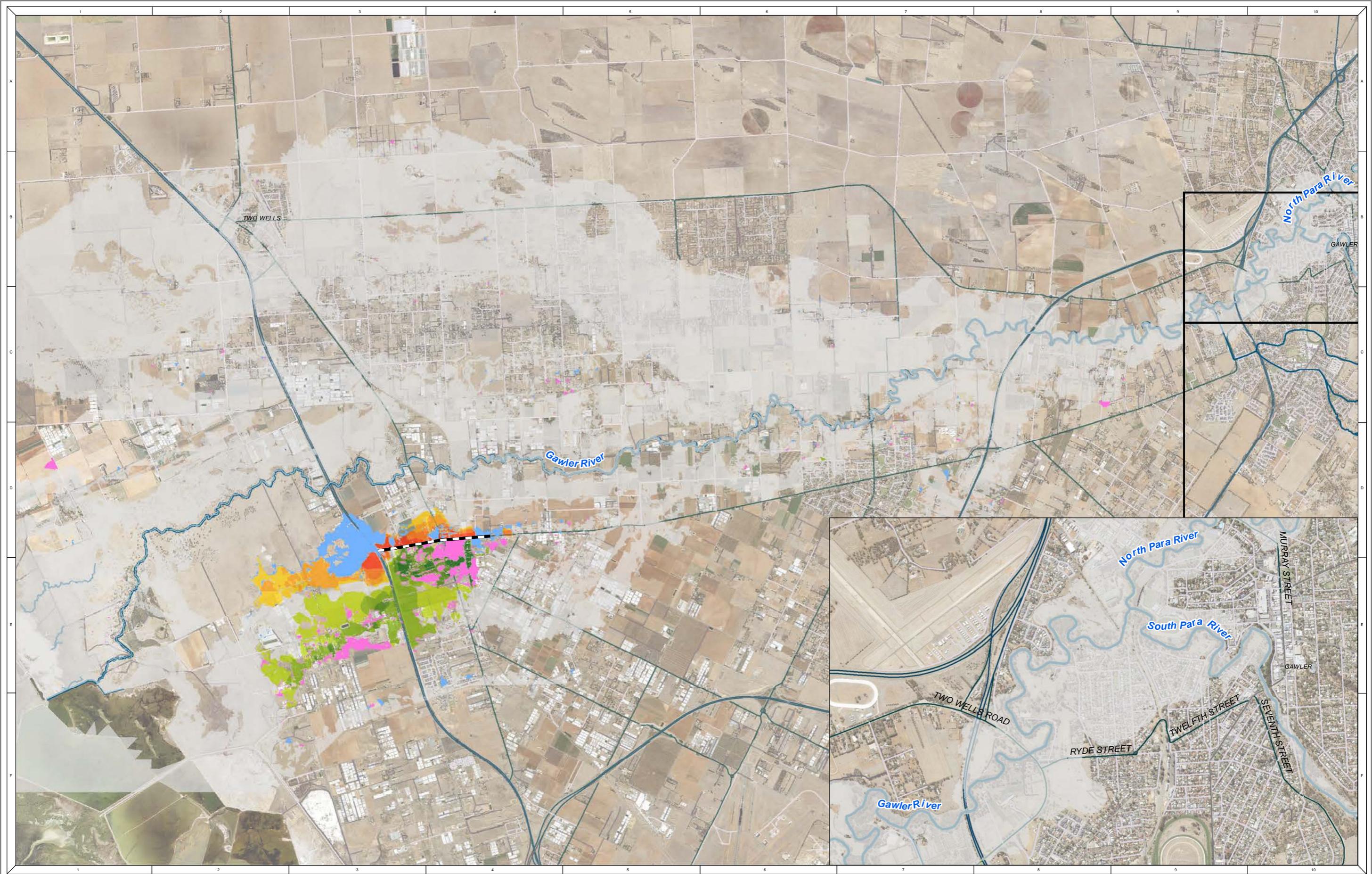
0 0.75 1.5 3 Kilometers

1:69,500 at A3



**Gawler River Stormwater Management Plan**  
Figure C.14: 1% AEP - Southern Floodway - Flood Difference

REFERENCE: M:\21030183\_Gawler River SMP\Spatial\Workspaces\21030183\_Gawler\_River\_SMP\_Results\_02J\_Difference.mxd  
DATE: 09/12/23



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	<b>Change in Flood Levels (m)</b> <span style="color: green;">■</span> More than 0.20m Lower <span style="color: darkgreen;">■</span> -0.20 to -0.10 <span style="color: lightgreen;">■</span> -0.10 to -0.05	<span style="color: lightgrey;">■</span> No Change (+/- 0.02) <span style="color: yellow;">■</span> 0.02 - 0.05 <span style="color: orange;">■</span> 0.05 - 0.10	<span style="color: red;">■</span> 0.10 - 0.20 <span style="color: darkred;">■</span> More than 0.20m Higher <span style="color: blue;">■</span> Was Dry, Now Wet <span style="color: magenta;">■</span> Was Wet, Now Dry	<span style="color: black;">—</span> Proposed Levees
				

1:69,500 at A3



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**Gawler River Stormwater Management Plan**

Figure C.15: 1% AEP + CC - Southern Floodway - Flood Difference

REFERENCE: M:\21030183\_Gawler River SMP\Spatial\Worksp\21030183\_Gawler\_River\_SMP\_Results\_02J\_Difference.mxd

DATE: 09/12/23