

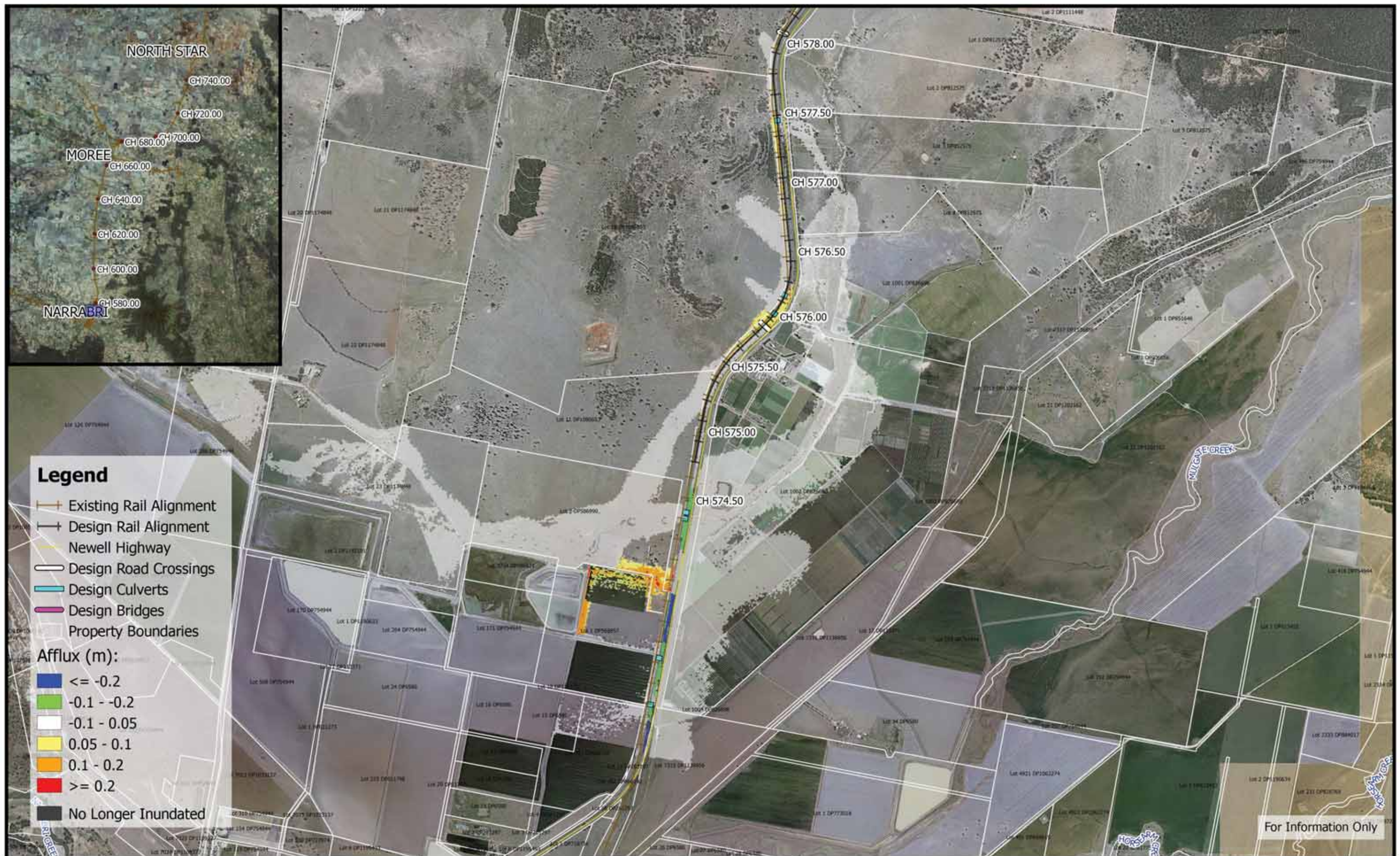
APPENDIX

E

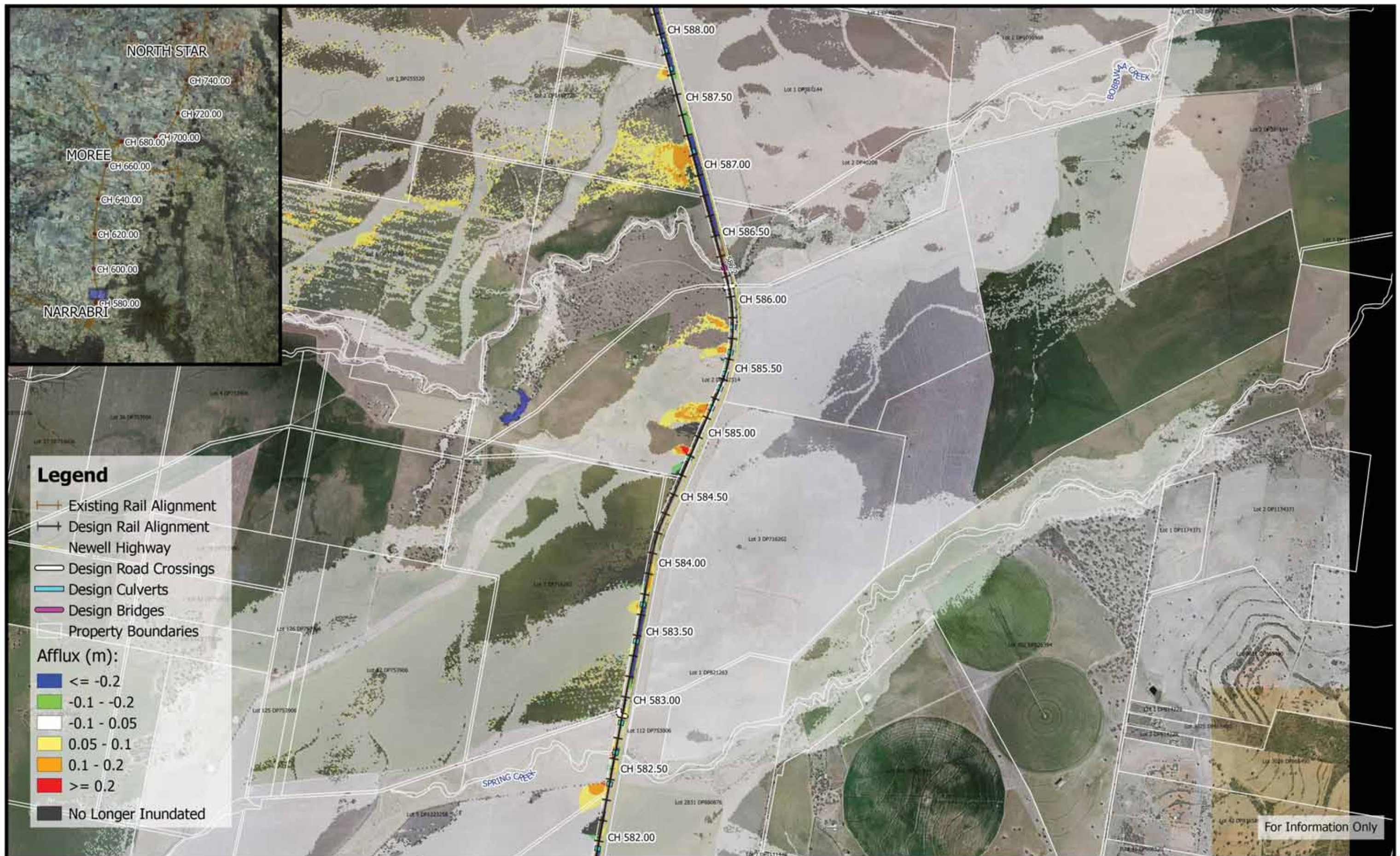
Flood Study Report

Attachment C Design Conditions Flood Impact Maps

- ▶ Flood Level Change (Afflux) 1% AEP: *Figures DE1A1 to DE1A37*
- ▶ Flood Level Change (Afflux) 1% AEP with climate change: *Figures DE1CCA1 to DE1CCA37*















250 0 250 500 750 1000 m

1:25,000

Coordinate system: GDA94 MGA Zone 55
Aerial Source: NSW Six Map
Scale ratio correct when printed at A3



Date: 15/5/2019

Rev A: For Information Only

Prepared By: stephensk

Inland Rail - Narrabri to North Star
IFC - Flood Study for Separable Portion 1

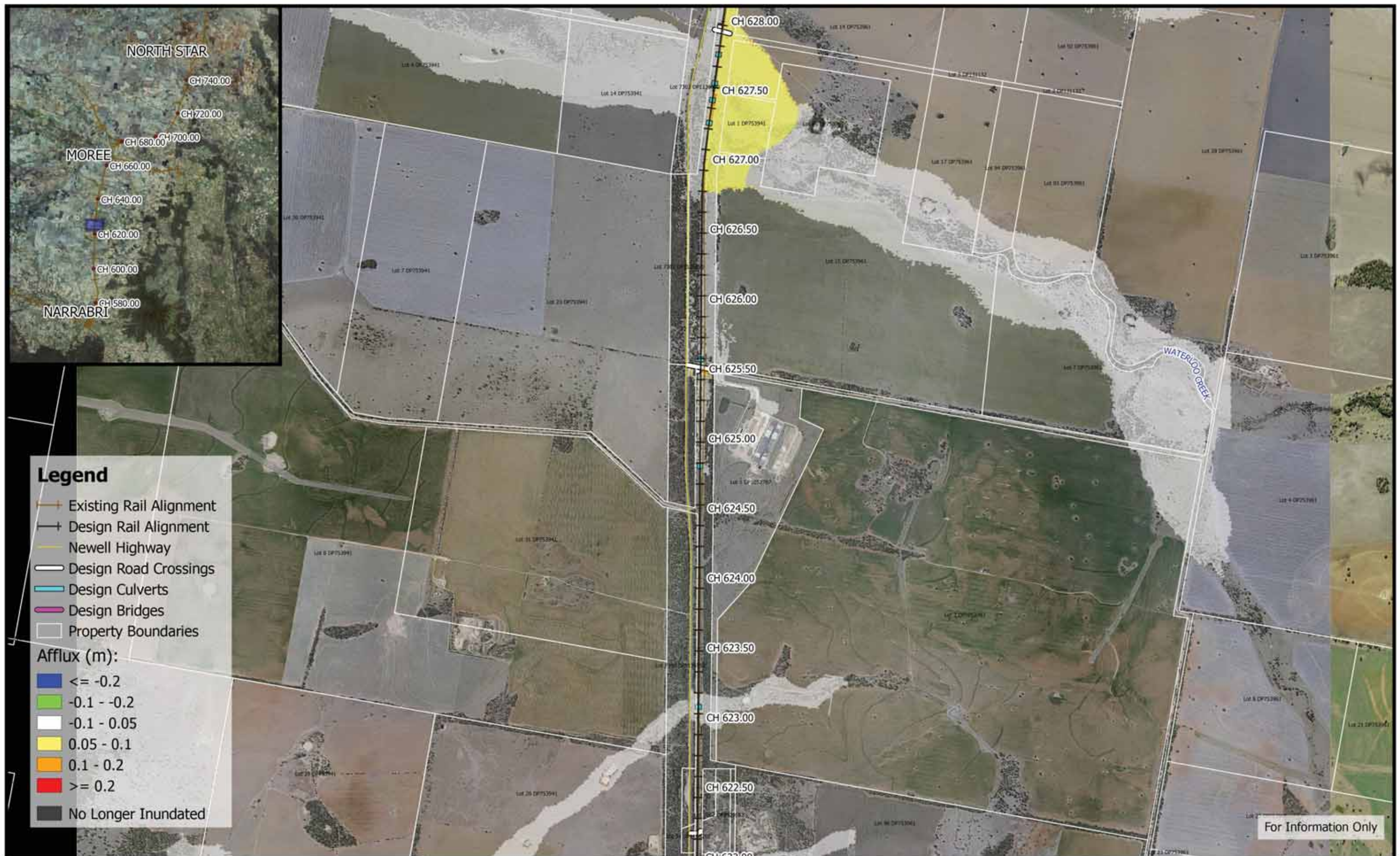
Figure DE1A7

1% AEP Flood Afflux - CH 605.00

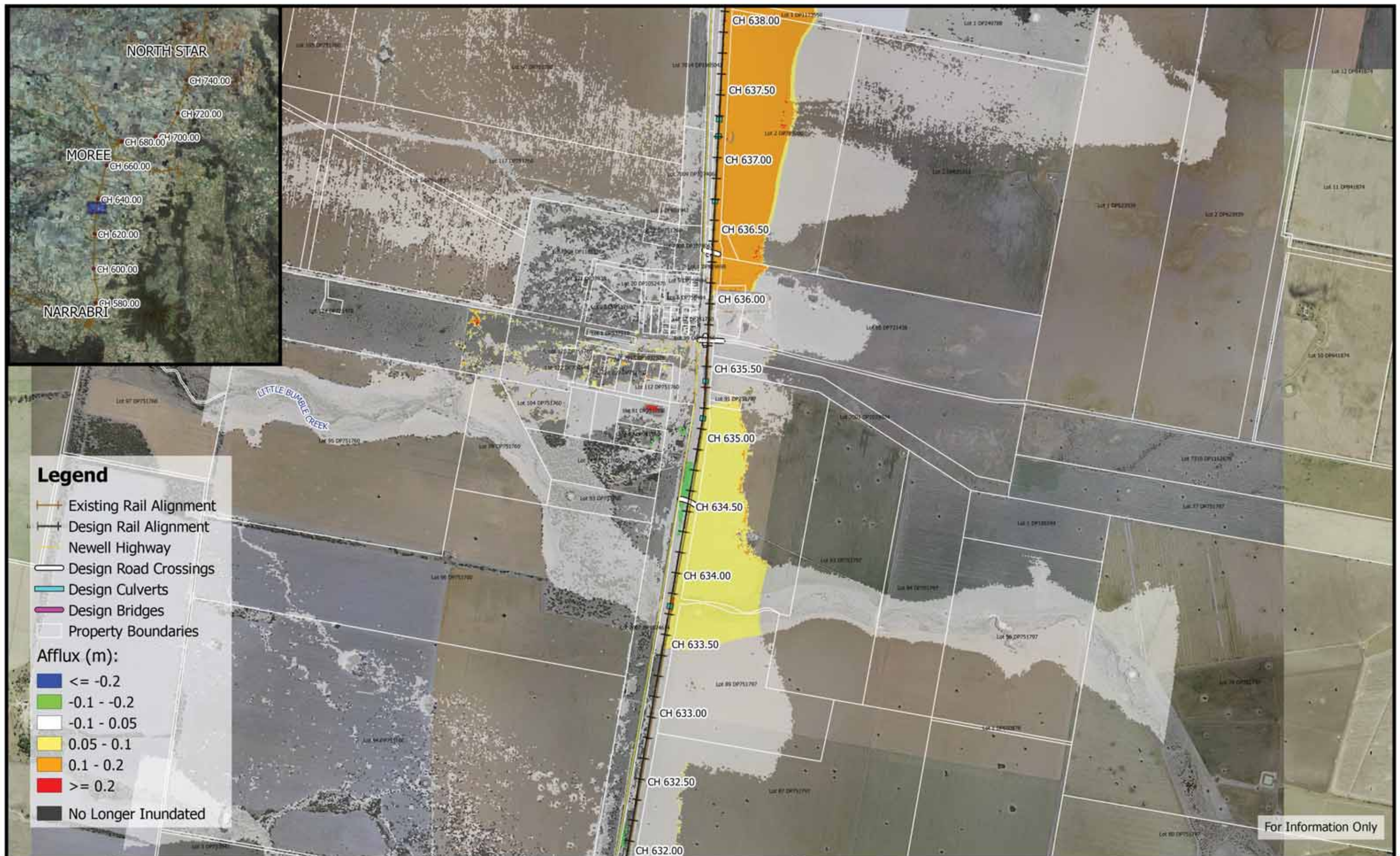


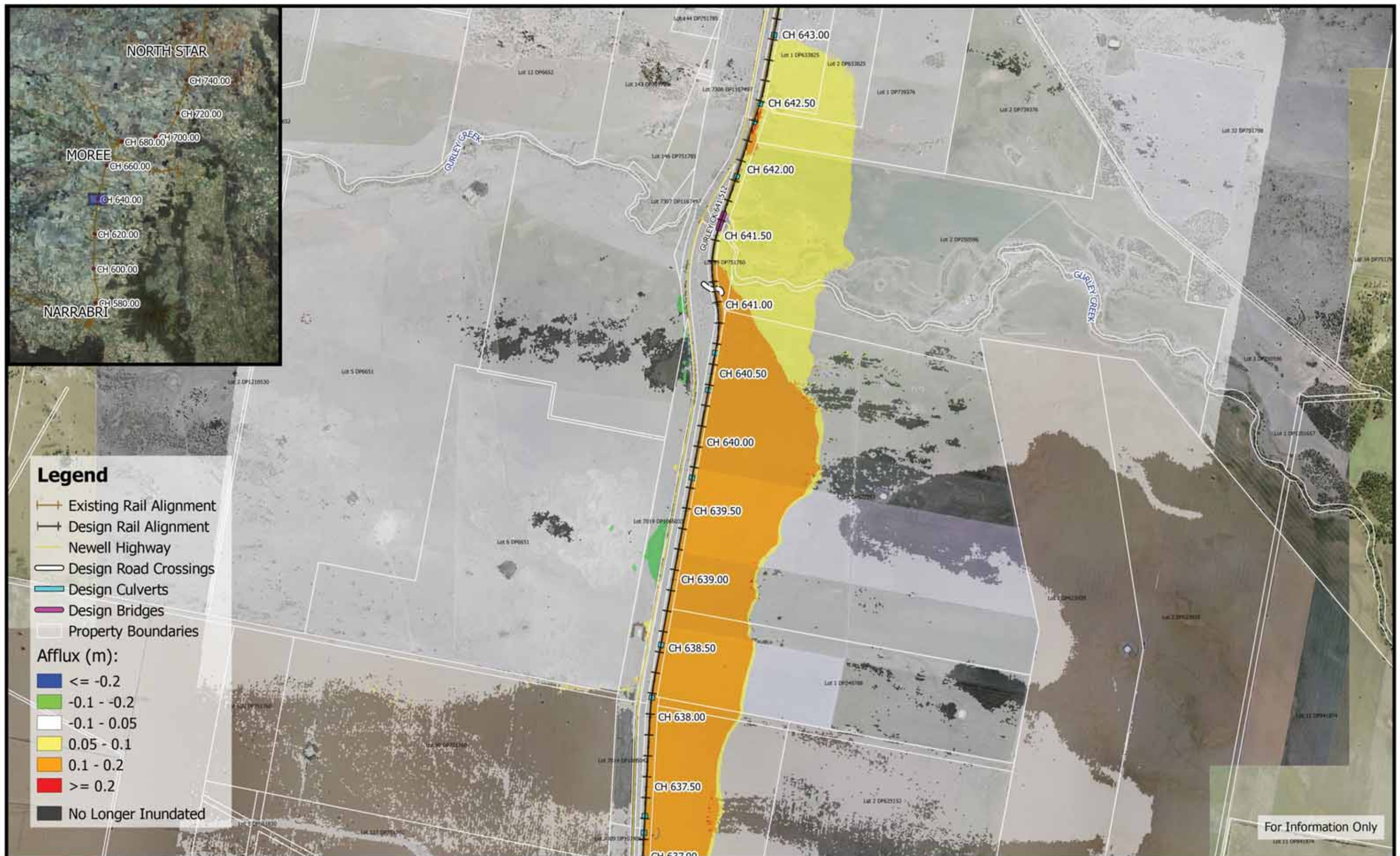




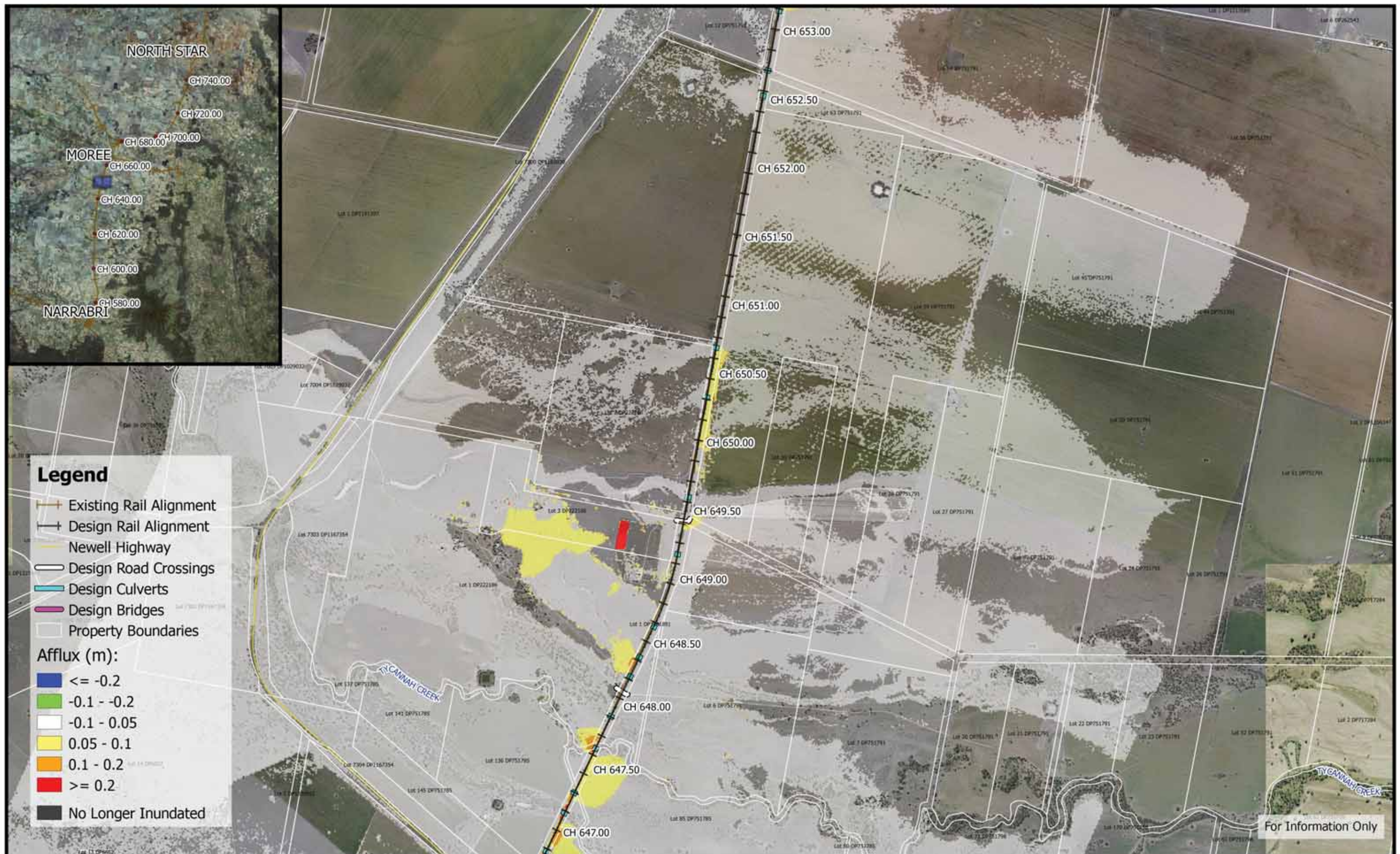






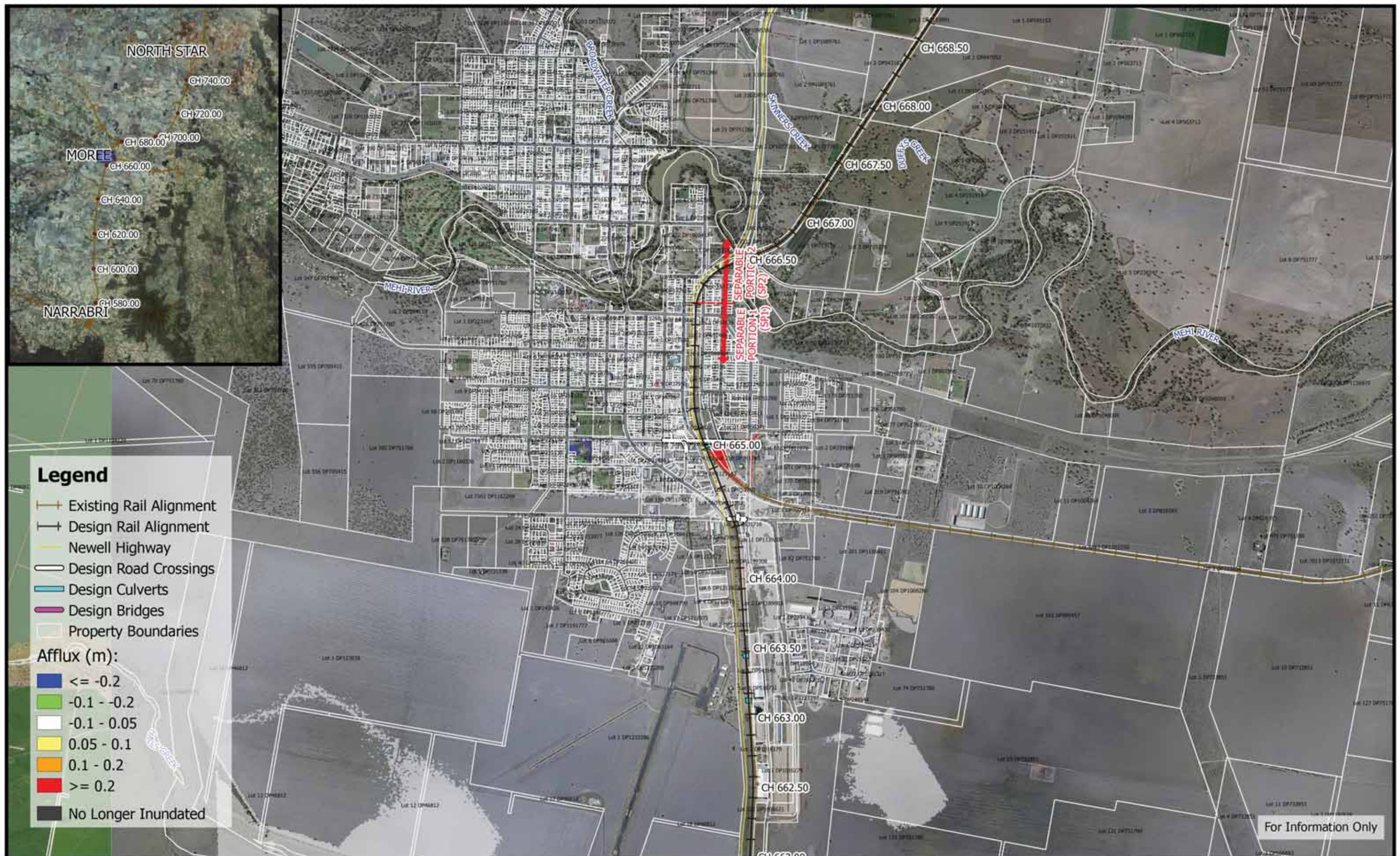


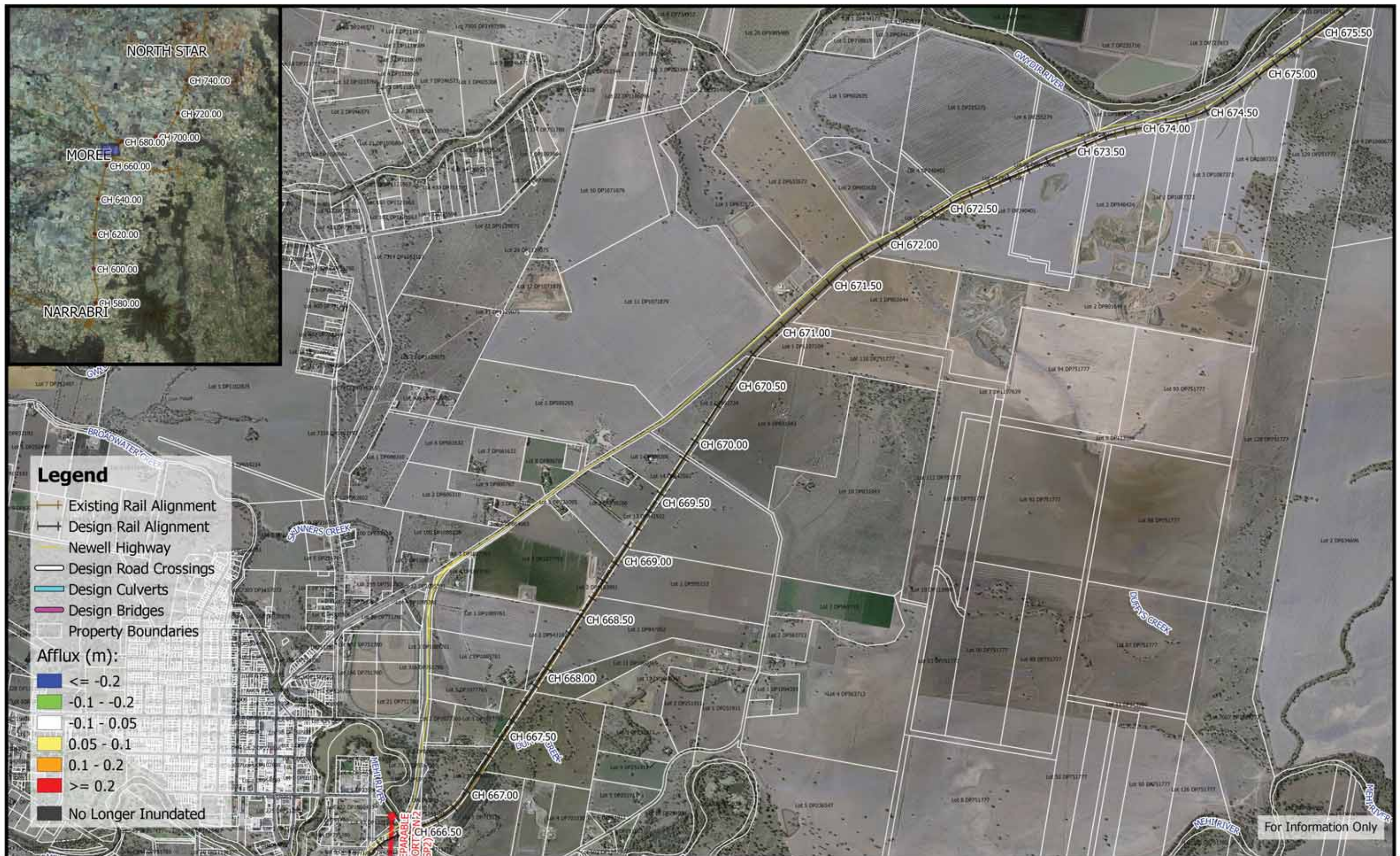


















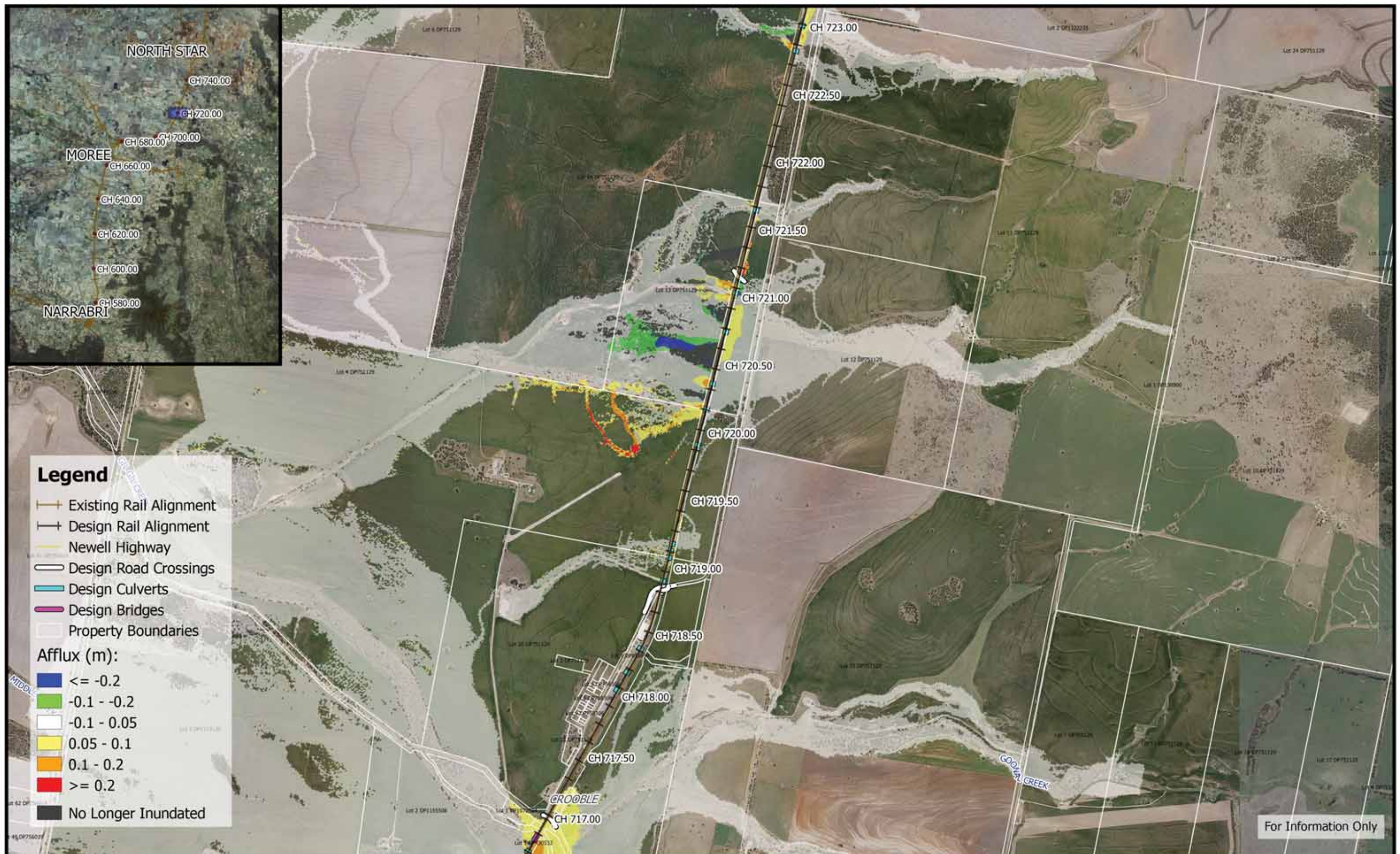


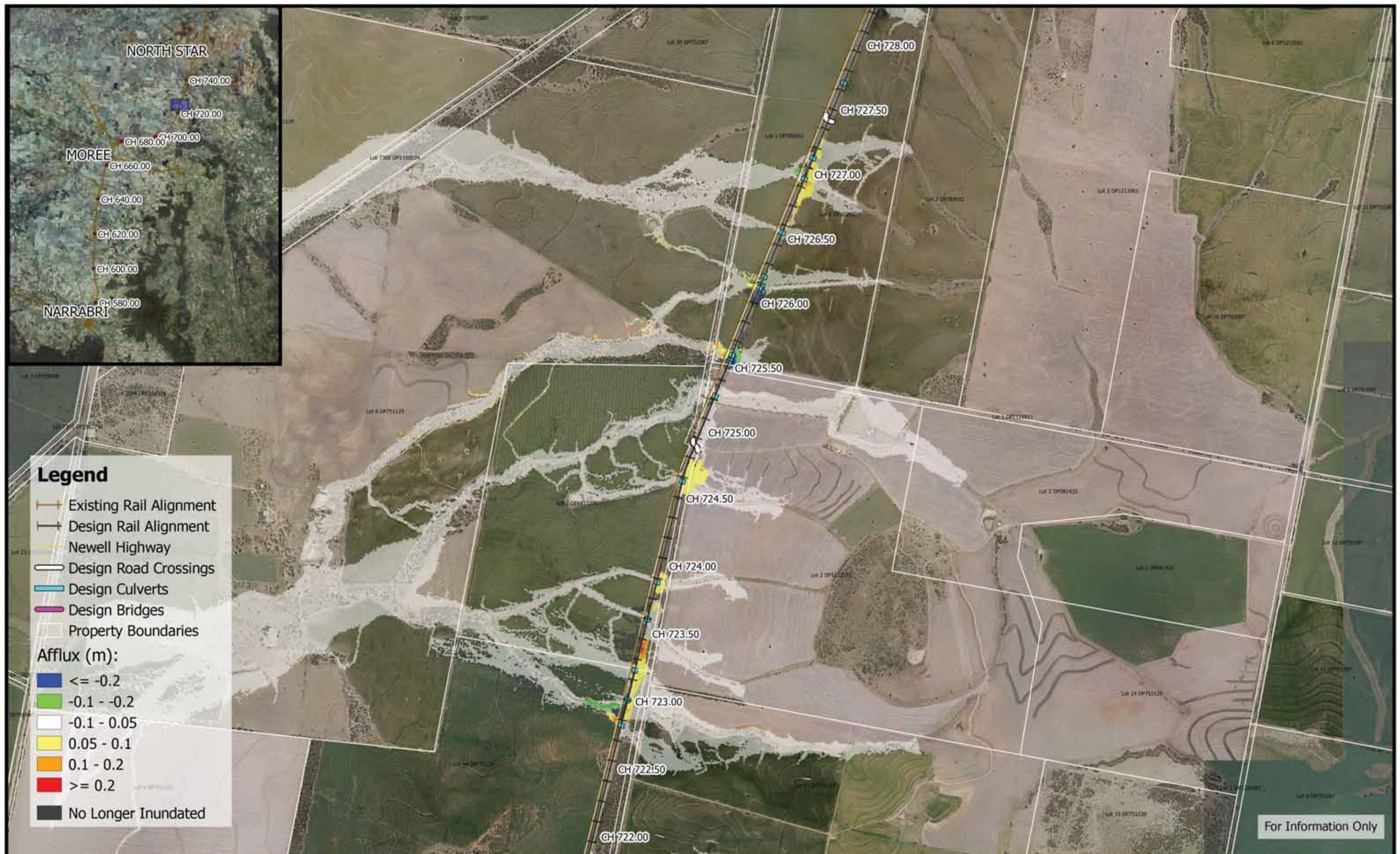


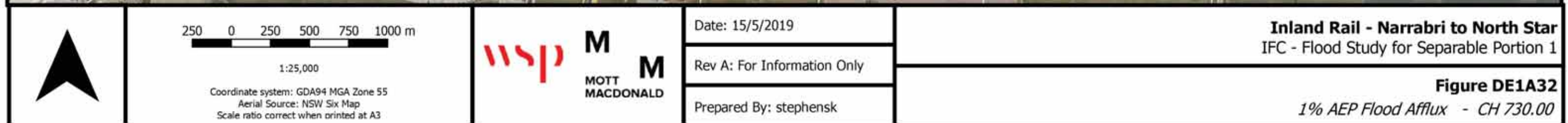
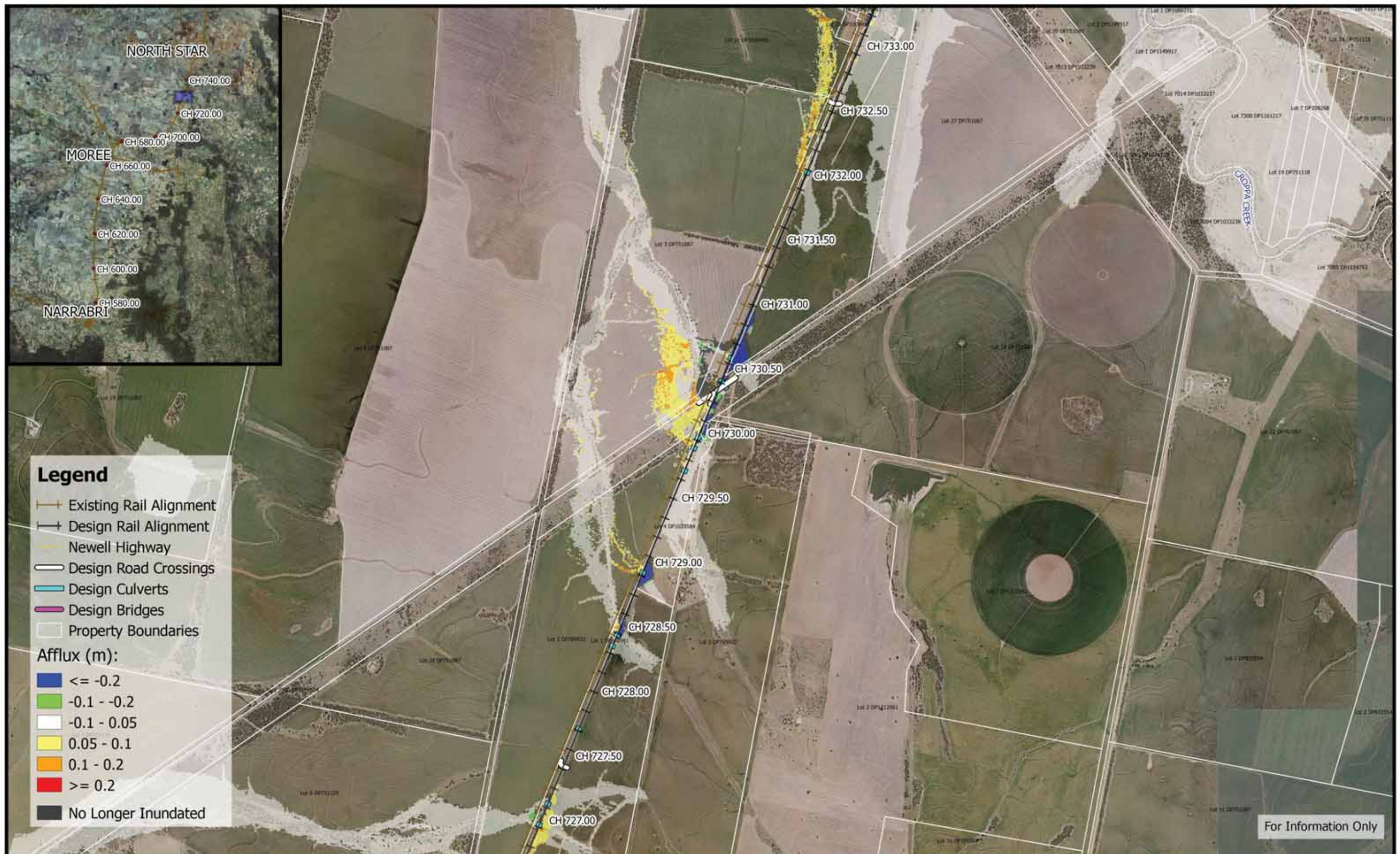


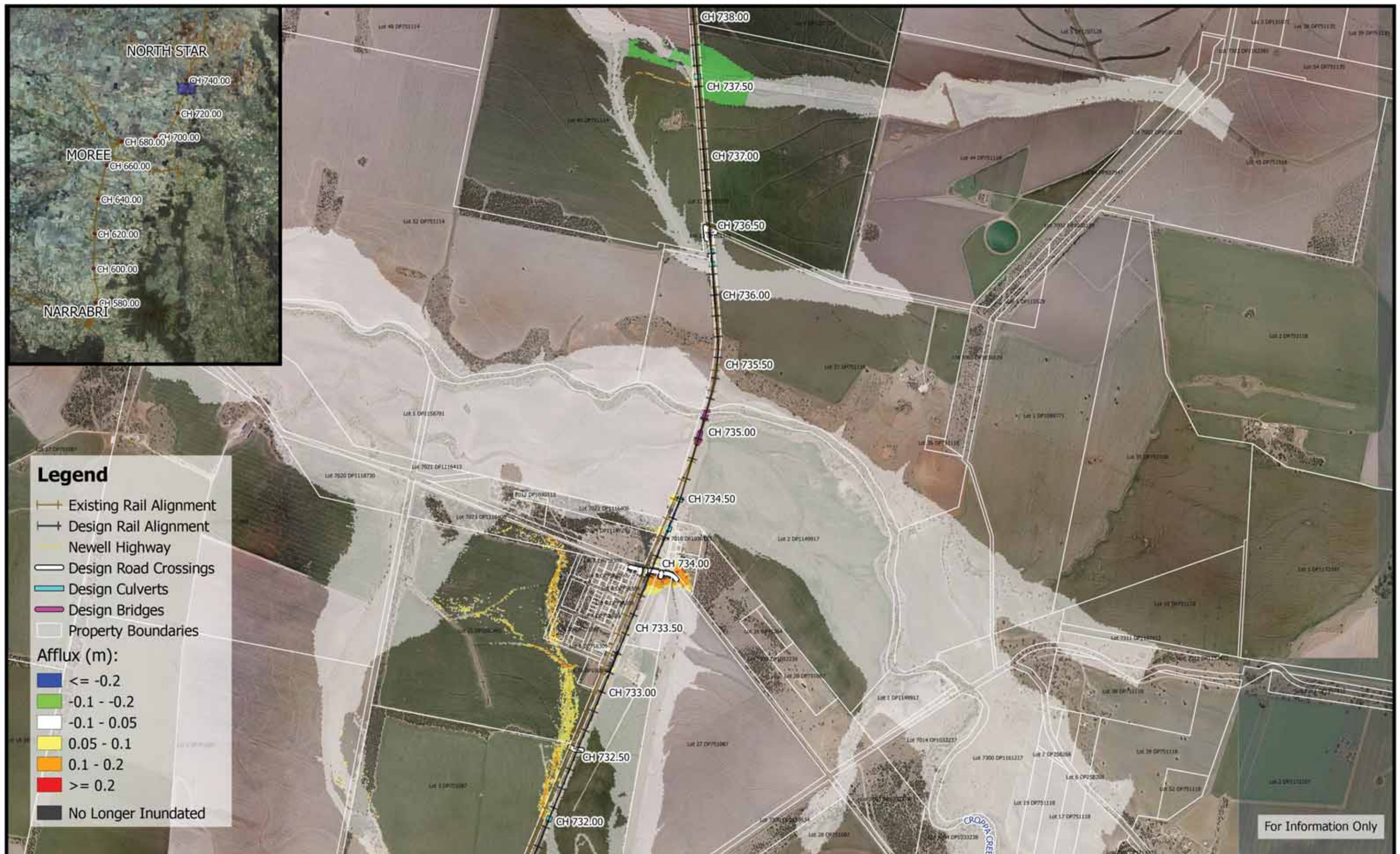




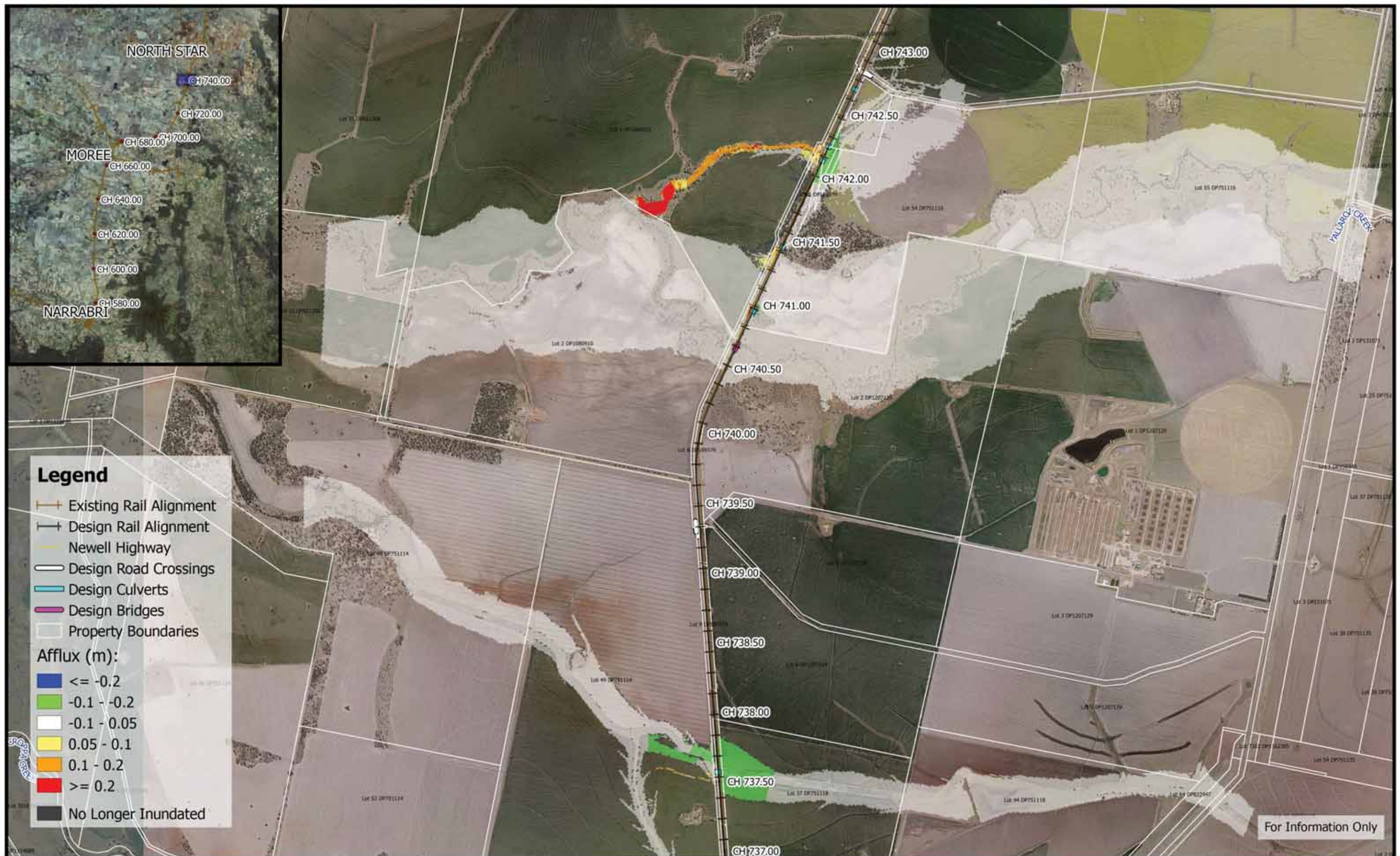


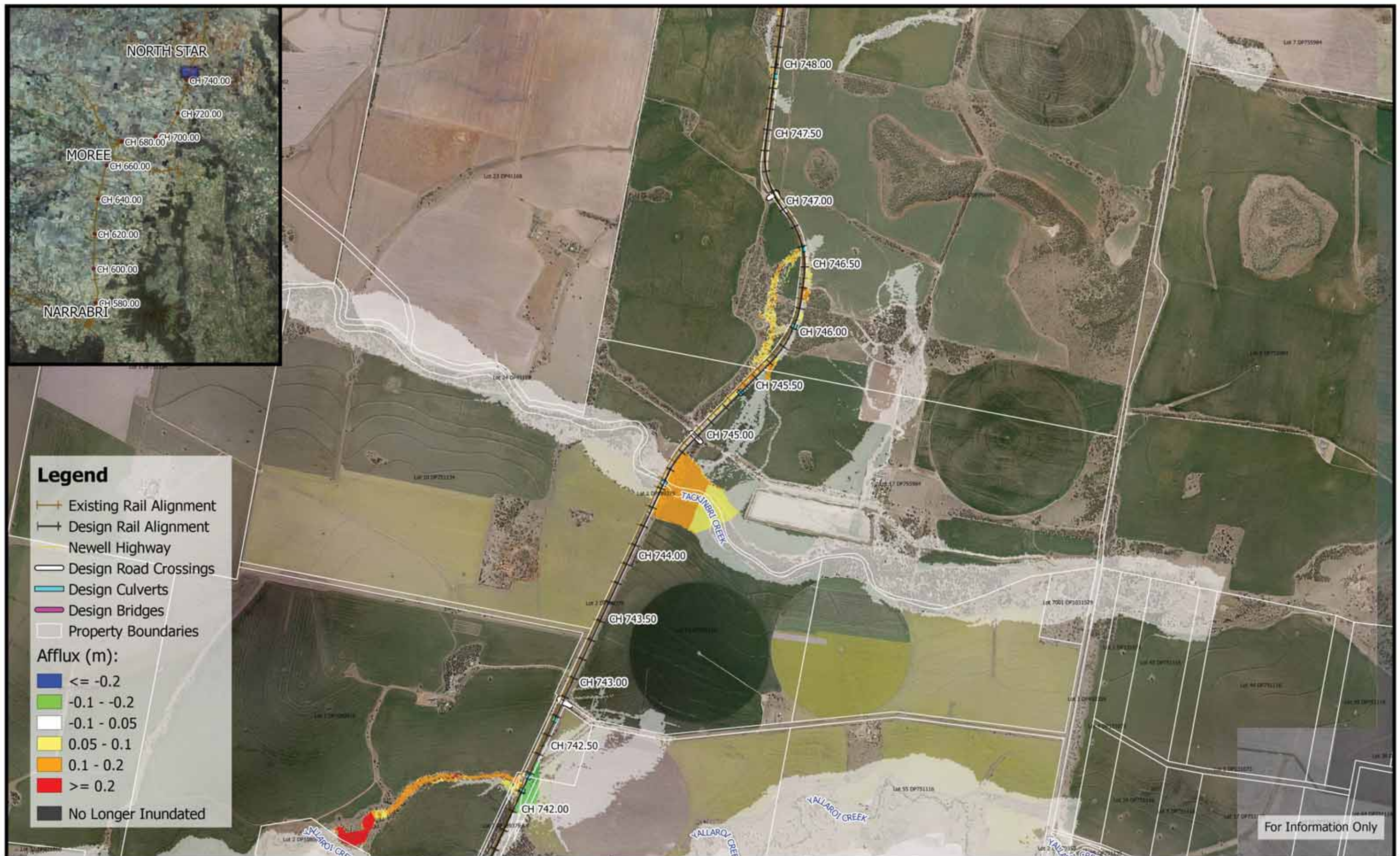




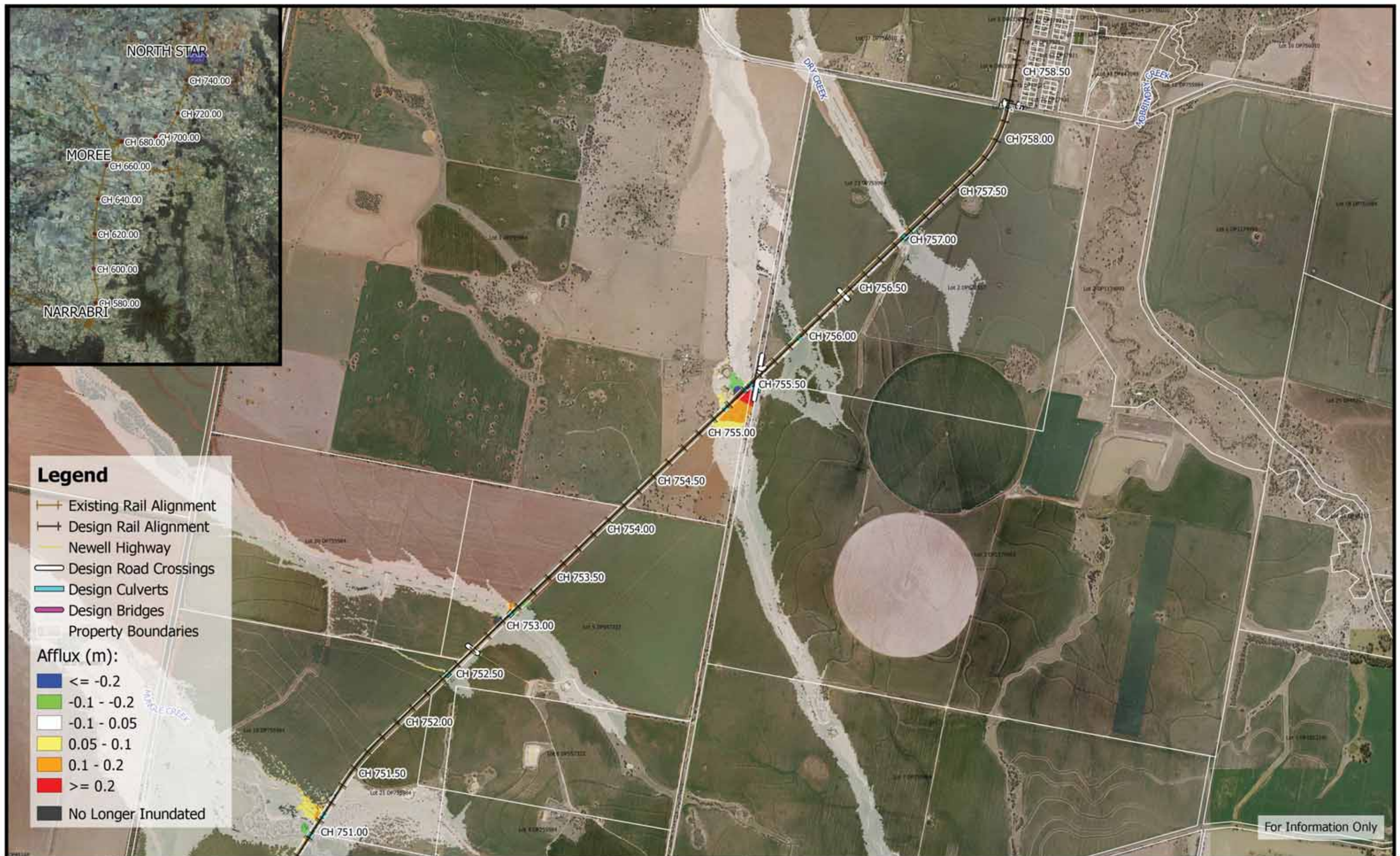


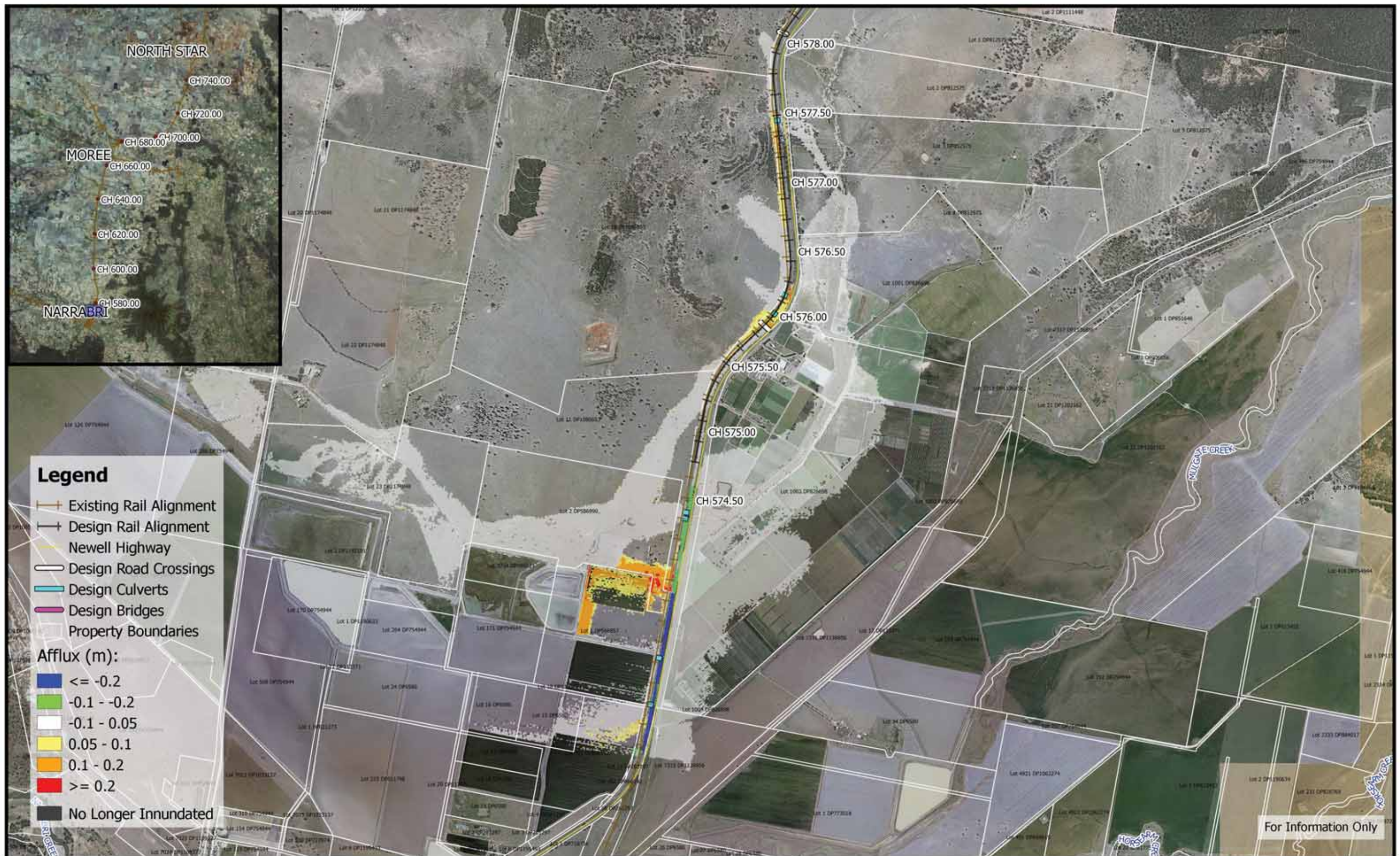
	<p>250 0 250 500 750 1000 m</p> <p>1:25,000</p> <p>Coordinate system: GDA94 MGA Zone 55 Aerial Source: NSW Six Map Scale ratio correct when printed at A3</p>	<p>wsp M M</p> <p>MOTT MACDONALD</p>	<p>Date: 15/5/2019</p> <p>Rev A: For Information Only</p> <p>Prepared By: stephensk</p>	<p>Inland Rail - Narrabri to North Star IFC - Flood Study for Separable Portion 1</p> <p>Figure DE1A33 1% AEP Flood Afflux - CH 735.00</p>
--	---	---	---	--

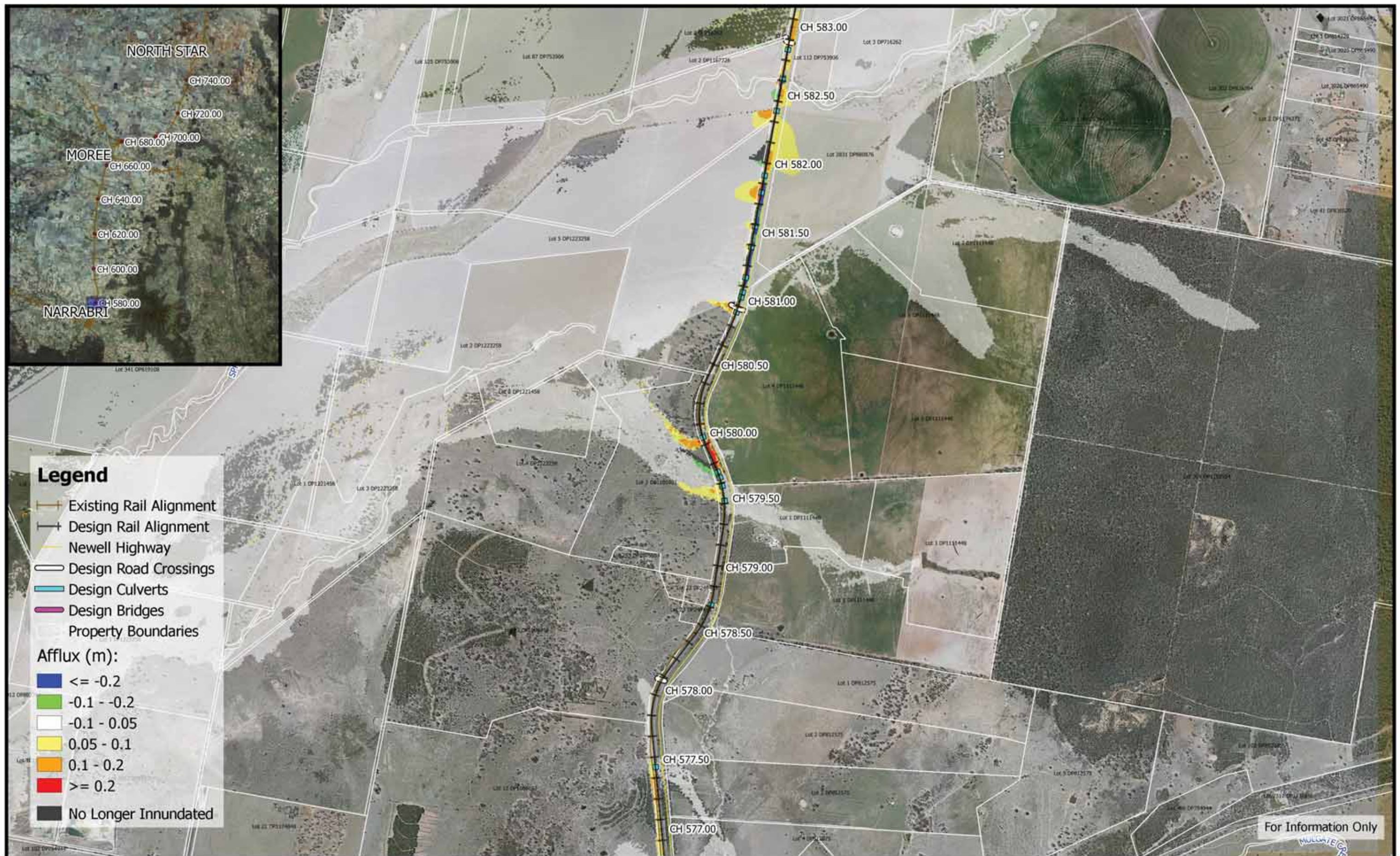


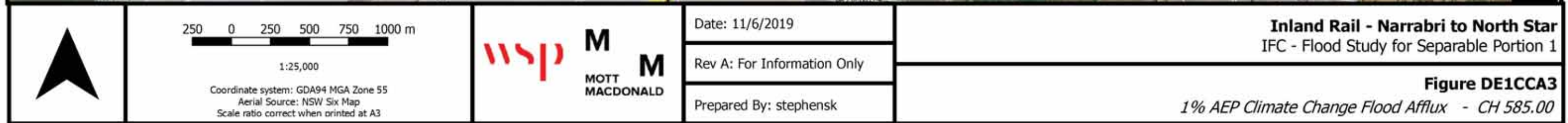










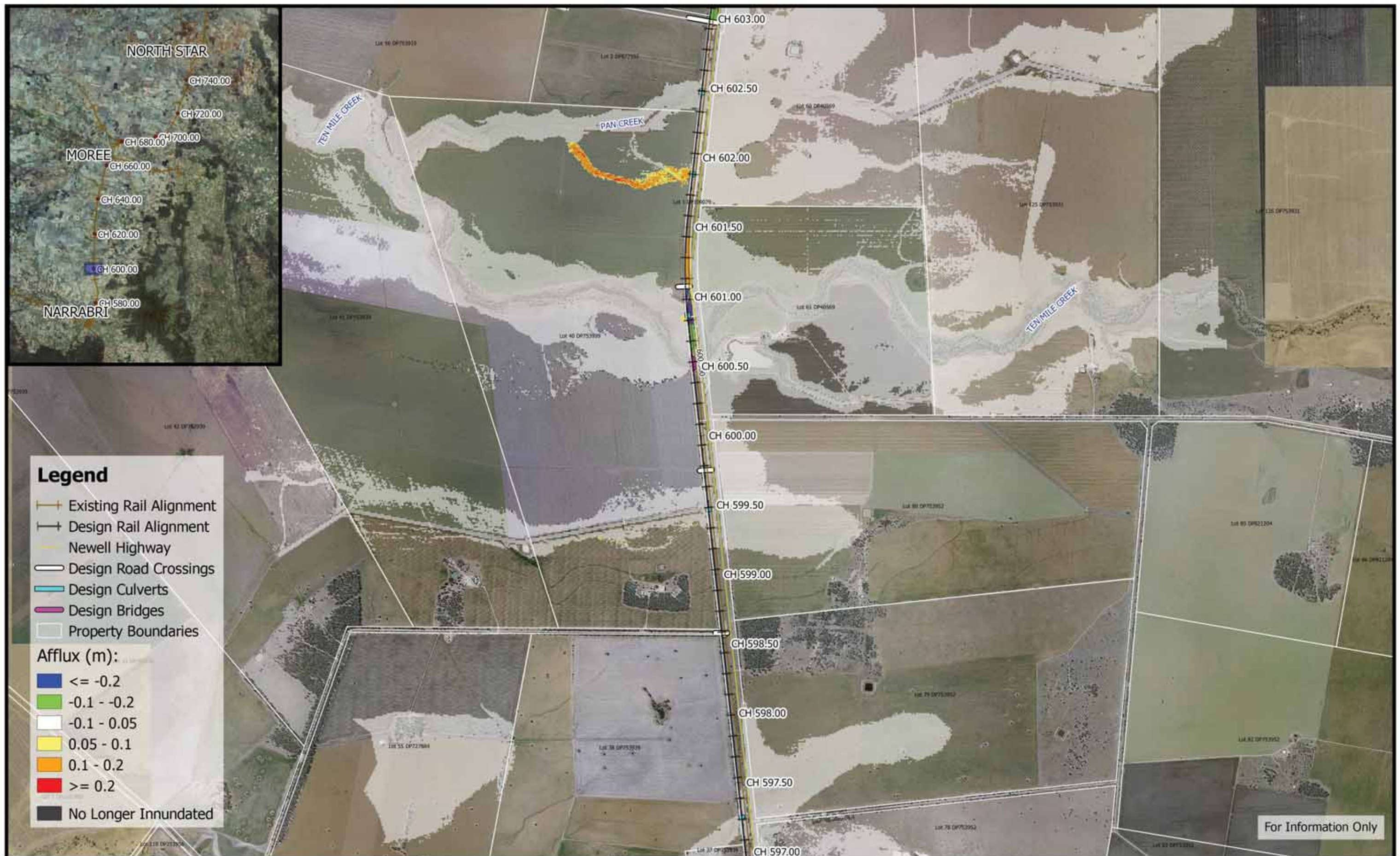




Inland Rail - Narrabri to North Star
IFC - Flood Study for Separable Portion 1

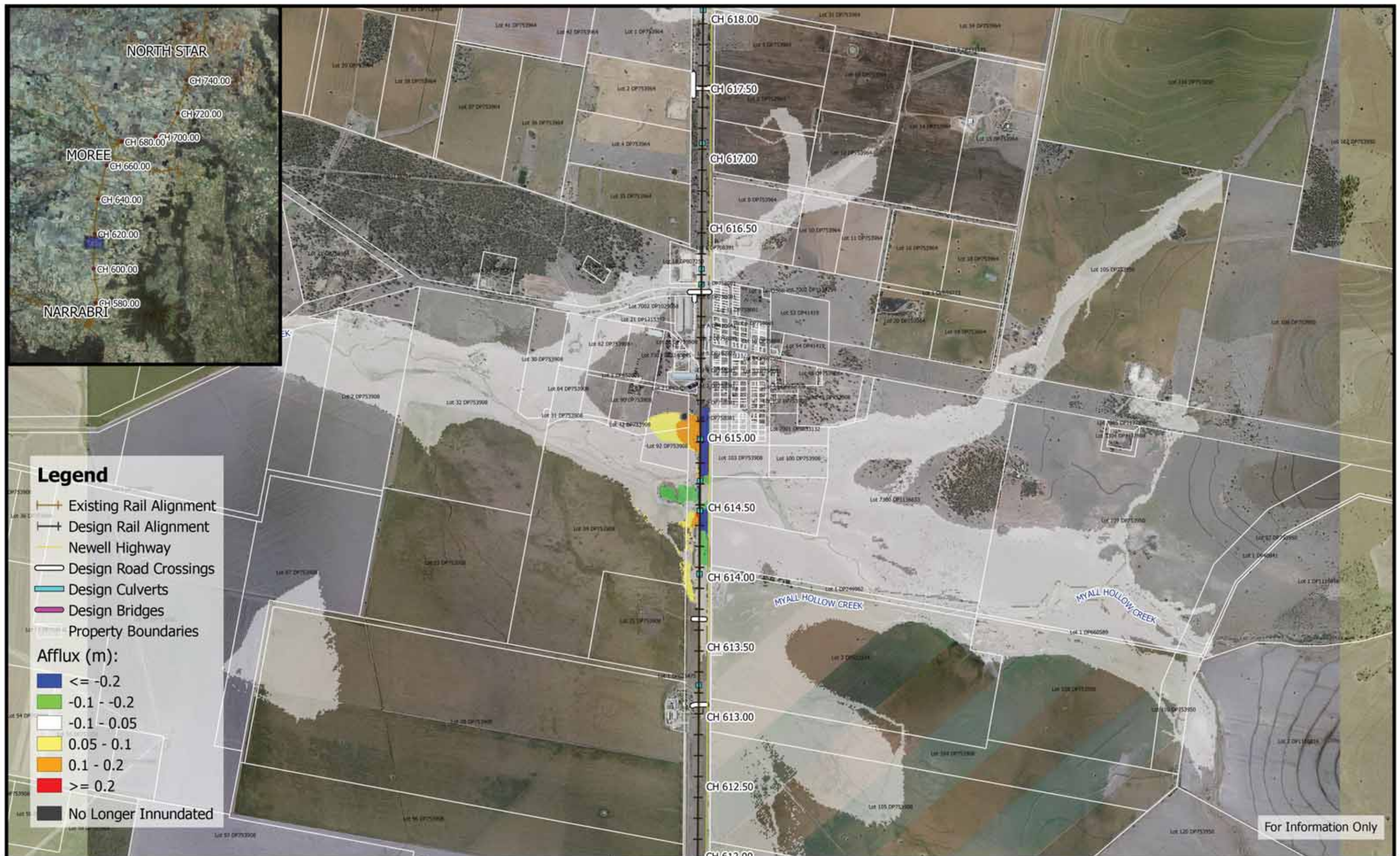
Figure DE1CCA4
1% AEP Climate Change Flood Afflux - CH 590.00

















For Information Only



250 0 250 500 750 1000 m

1:25,000

Coordinate system: GDA94 MGA Zone 55
Aerial Source: NSW Six Map
Scale ratio correct when printed at A3



Date: 11/6/2019

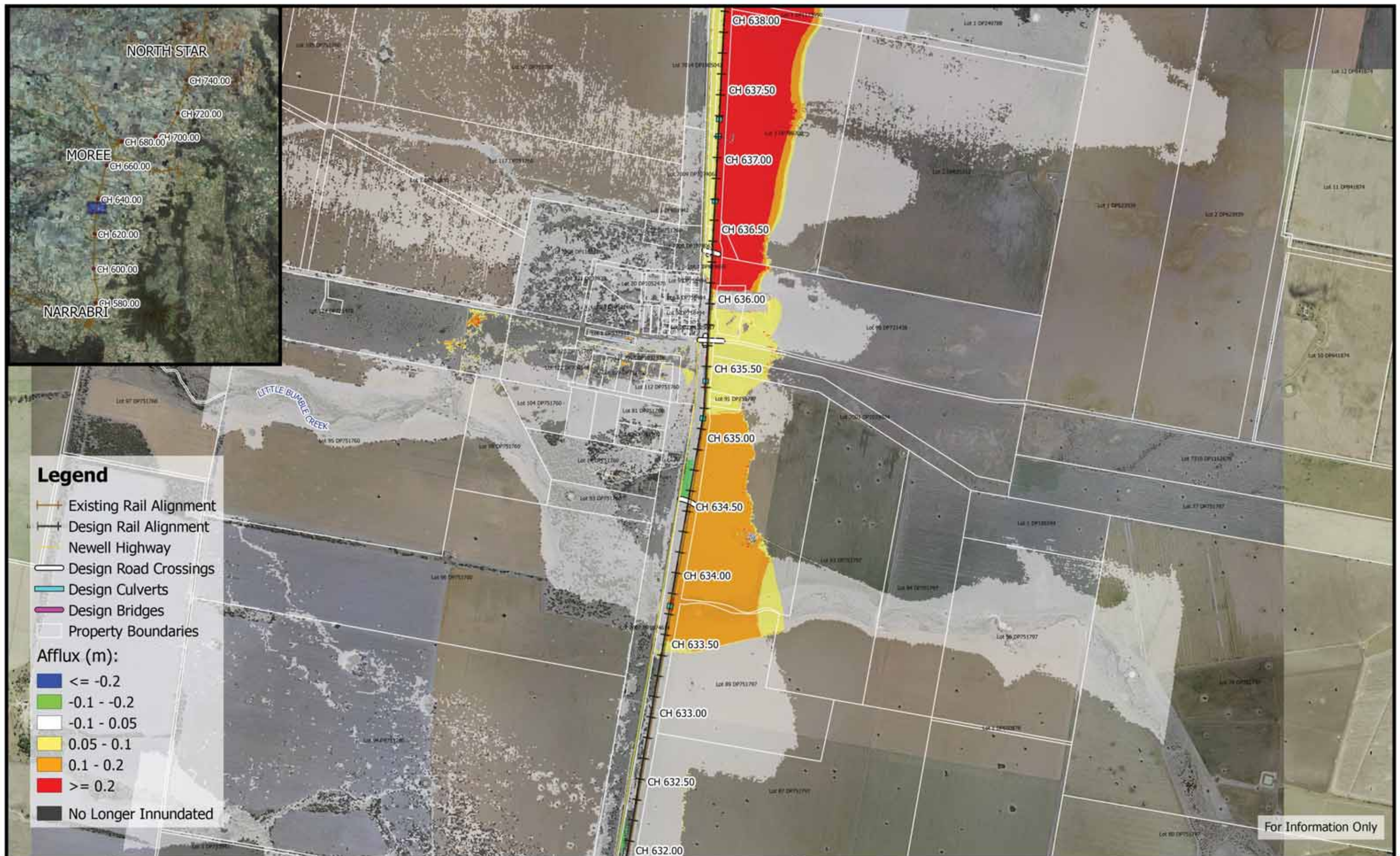
Rev A: For Information Only

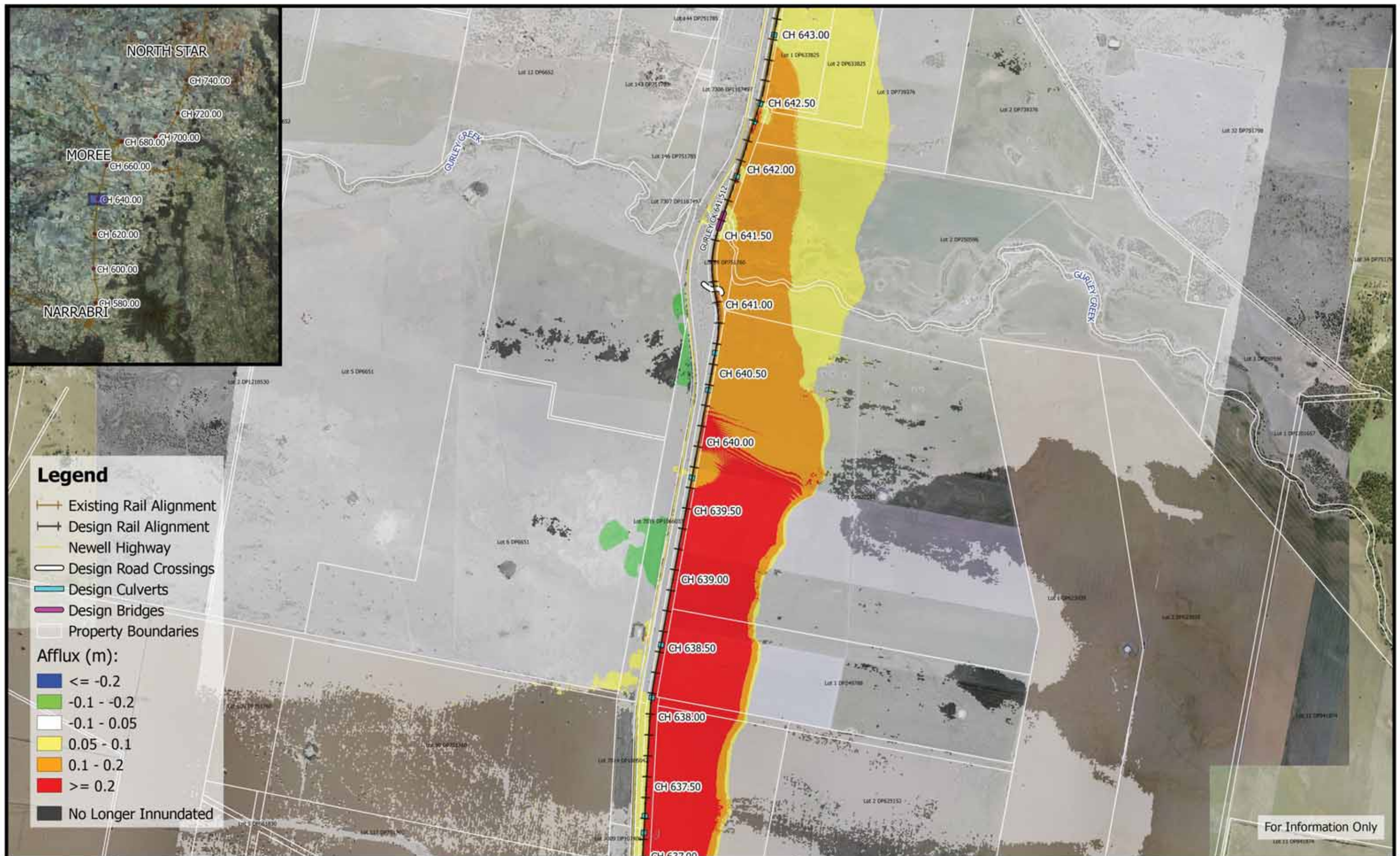
Prepared By: stephensk

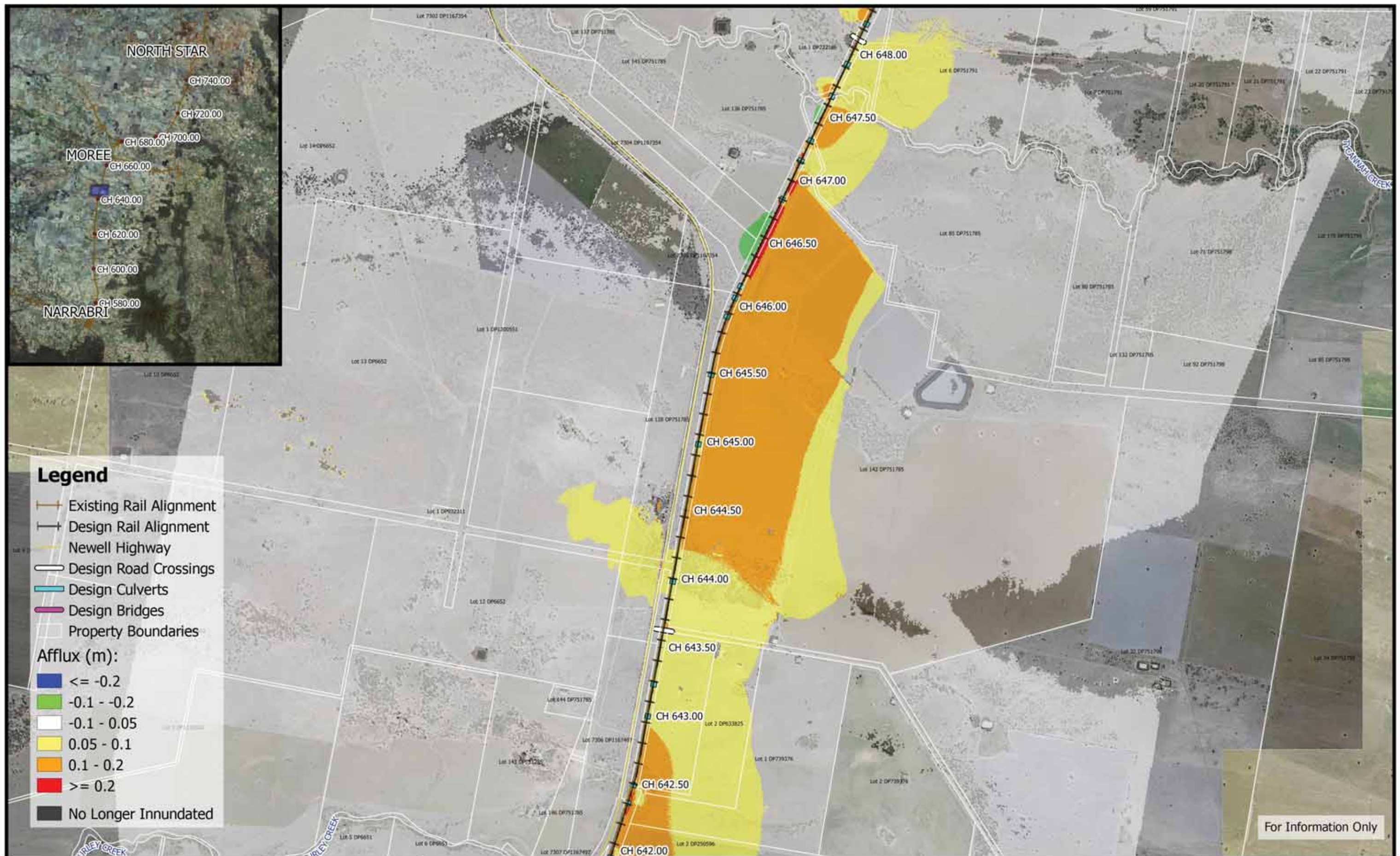
Inland Rail - Narrabri to North Star
IFC - Flood Study for Separable Portion 1

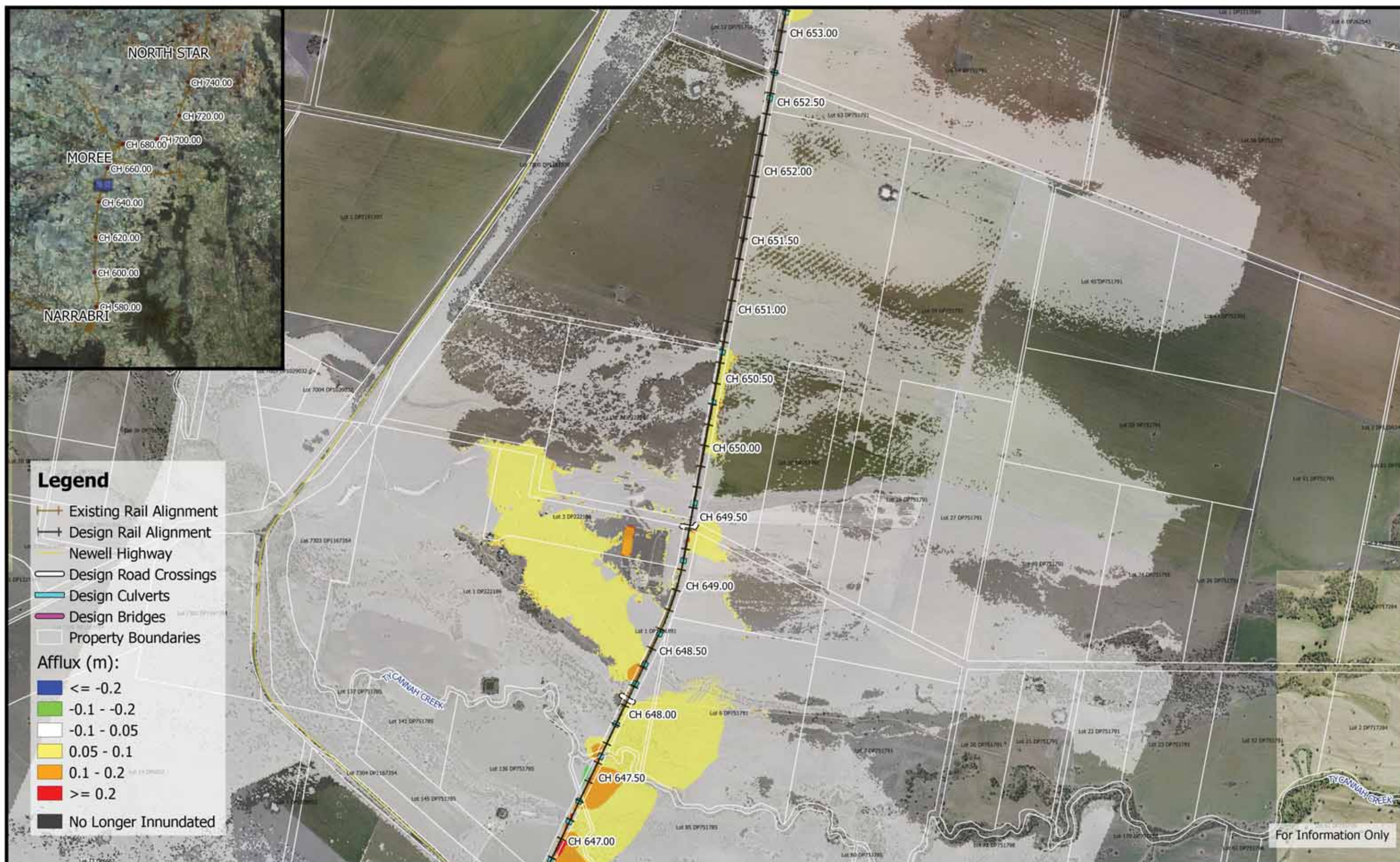
Figure DE1CCA12

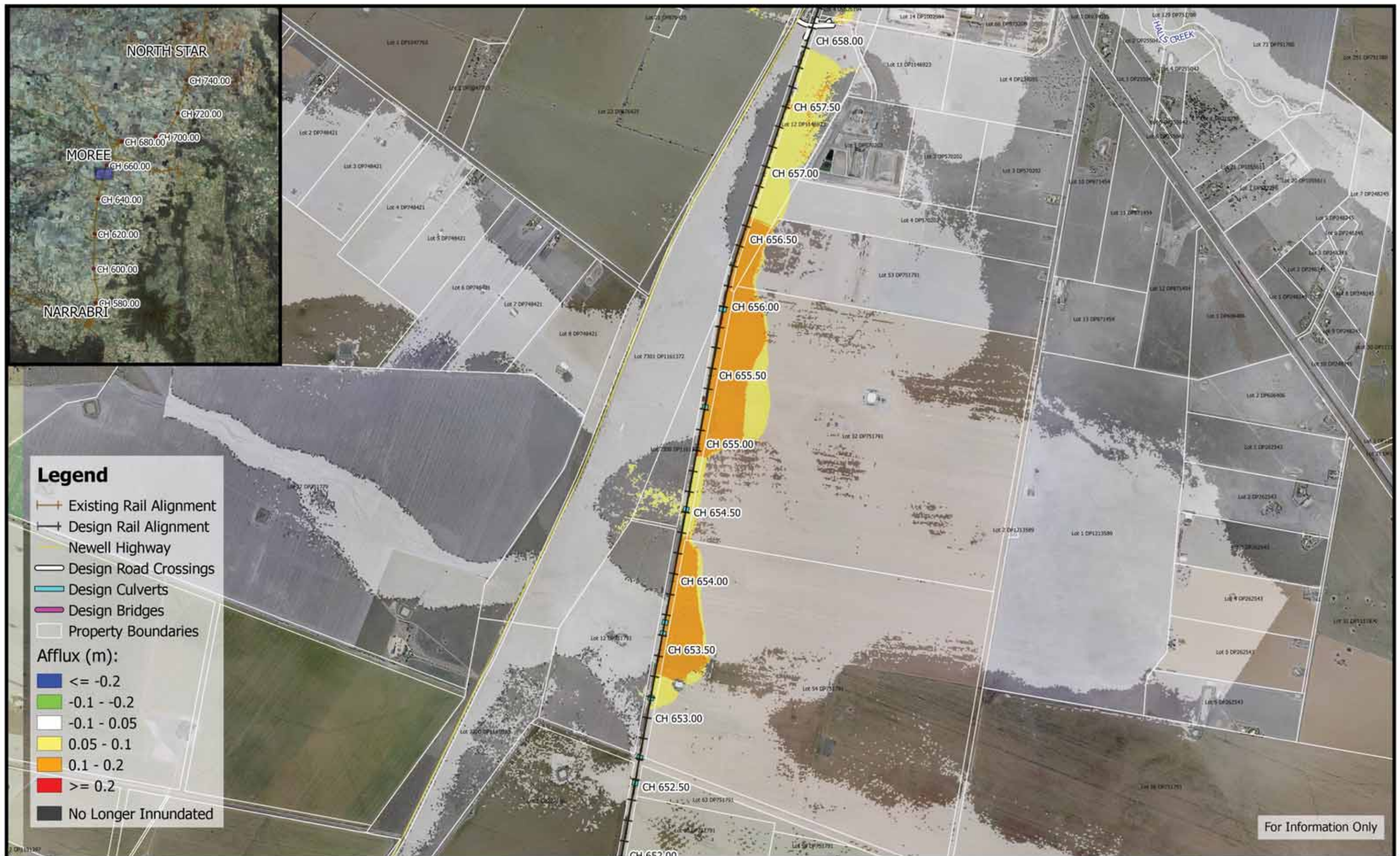
1% AEP Climate Change Flood Afflux - CH 630.00



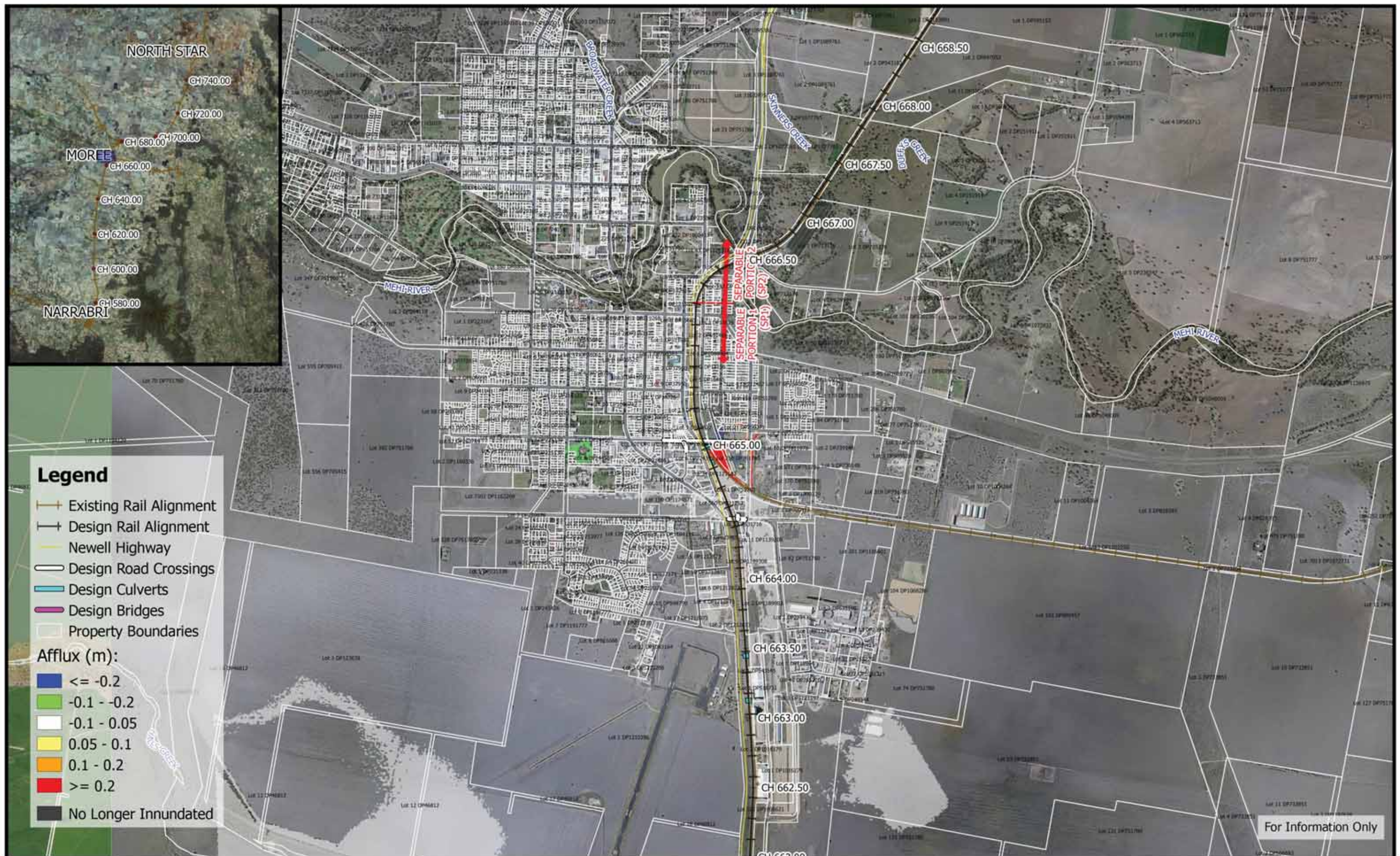


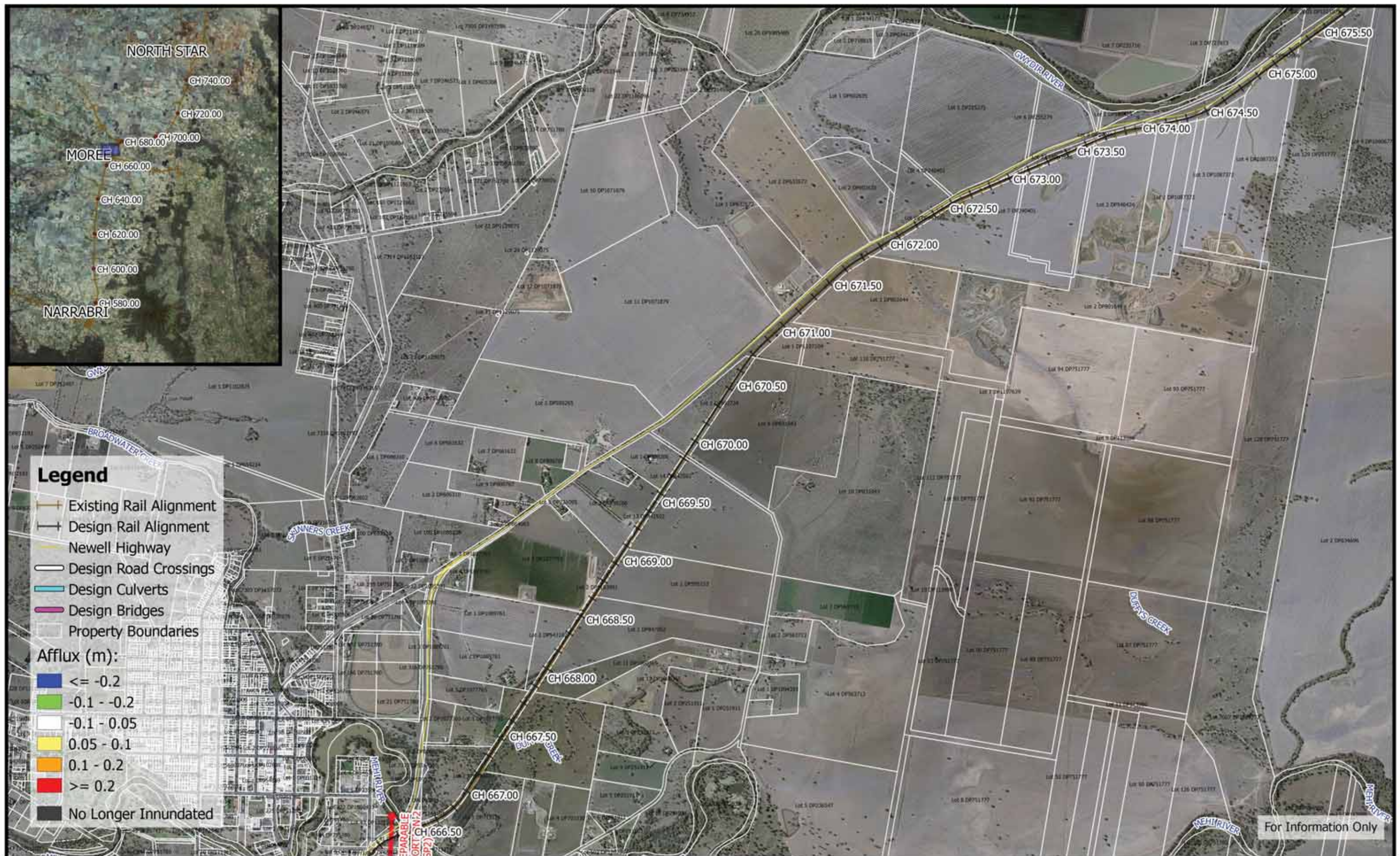










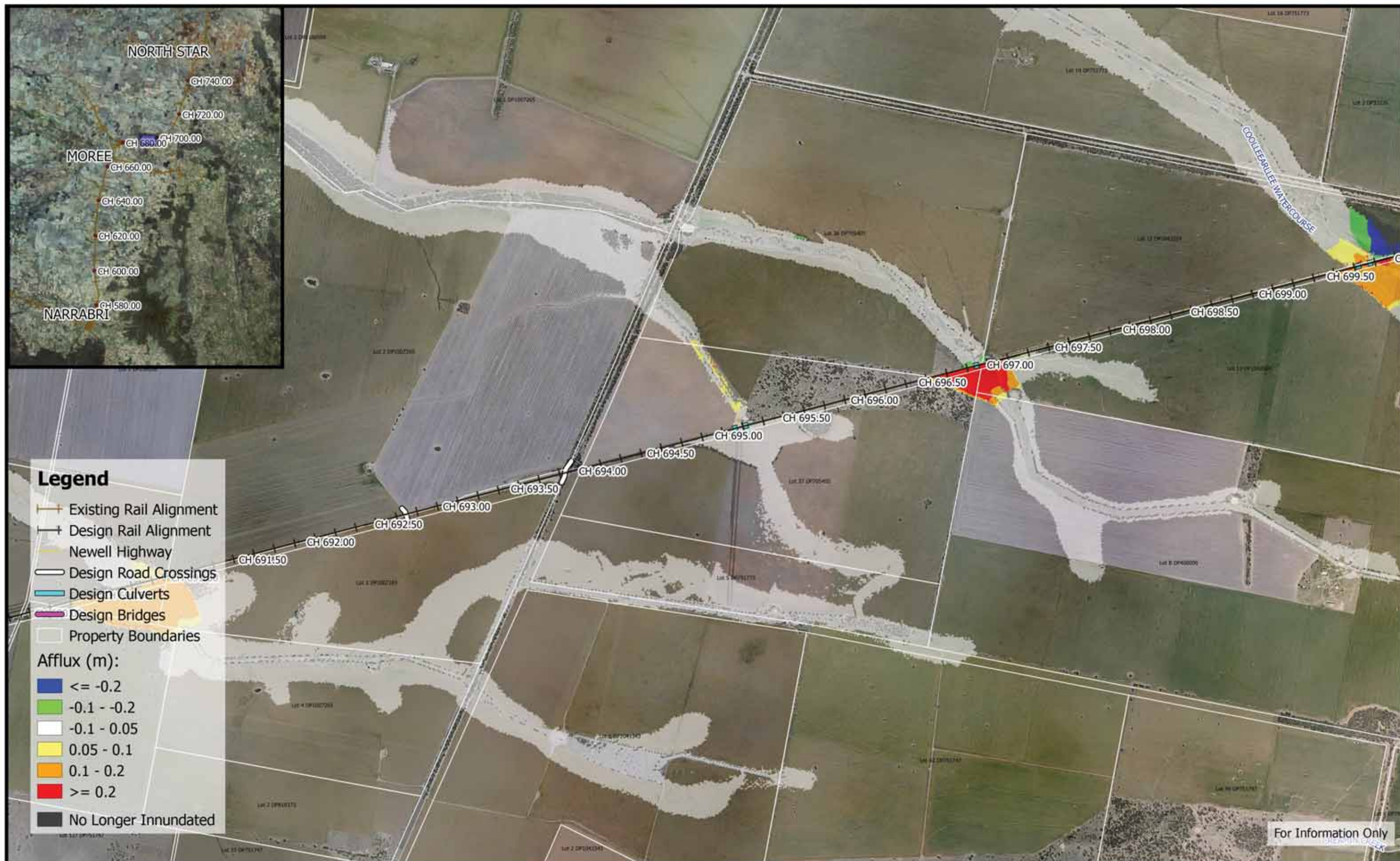
















For Information Only



250 0 250 500 750 1000 m

1:25,000

Coordinate system: GDA94 MGA Zone 55
Aerial Source: NSW Six Map
Scale ratio correct when printed at A3



Date: 11/6/2019

Rev A: For Information Only

Prepared By: stephensk

Inland Rail - Narrabri to North Star
IFC - Flood Study for Separable Portion 1

Figure DE1CCA27

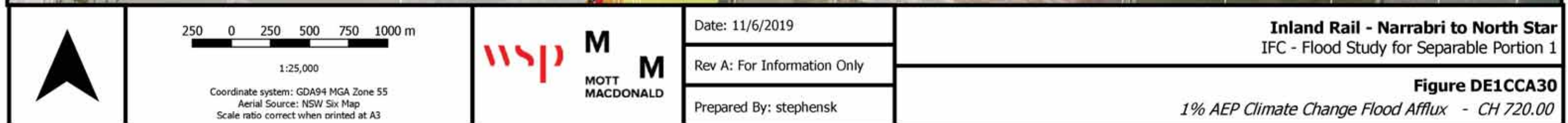
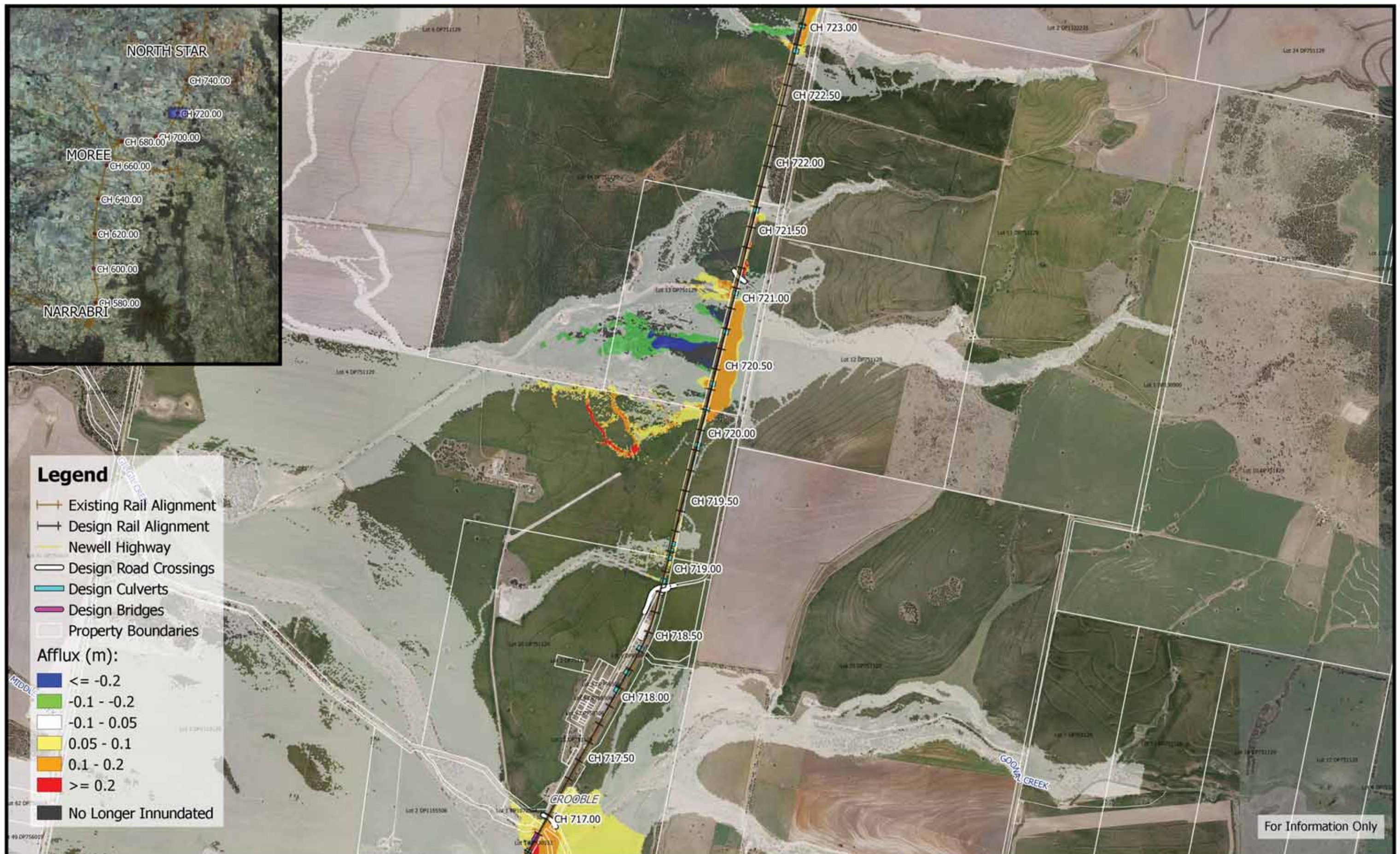
1% AEP Climate Change Flood Afflux - CH 705.00

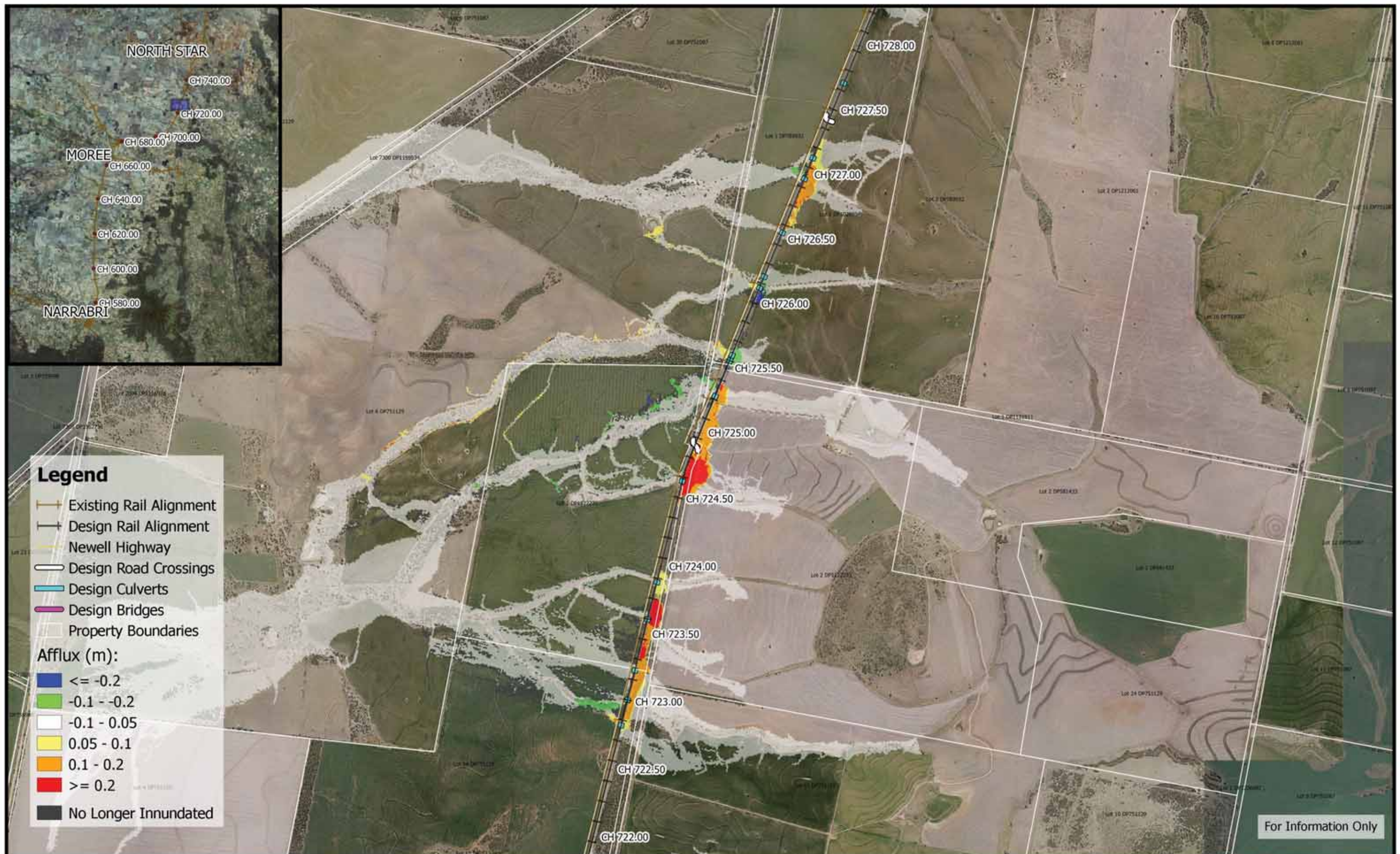


Inland Rail - Narrabri to North Star
 IFC - Flood Study for Separable Portion 1

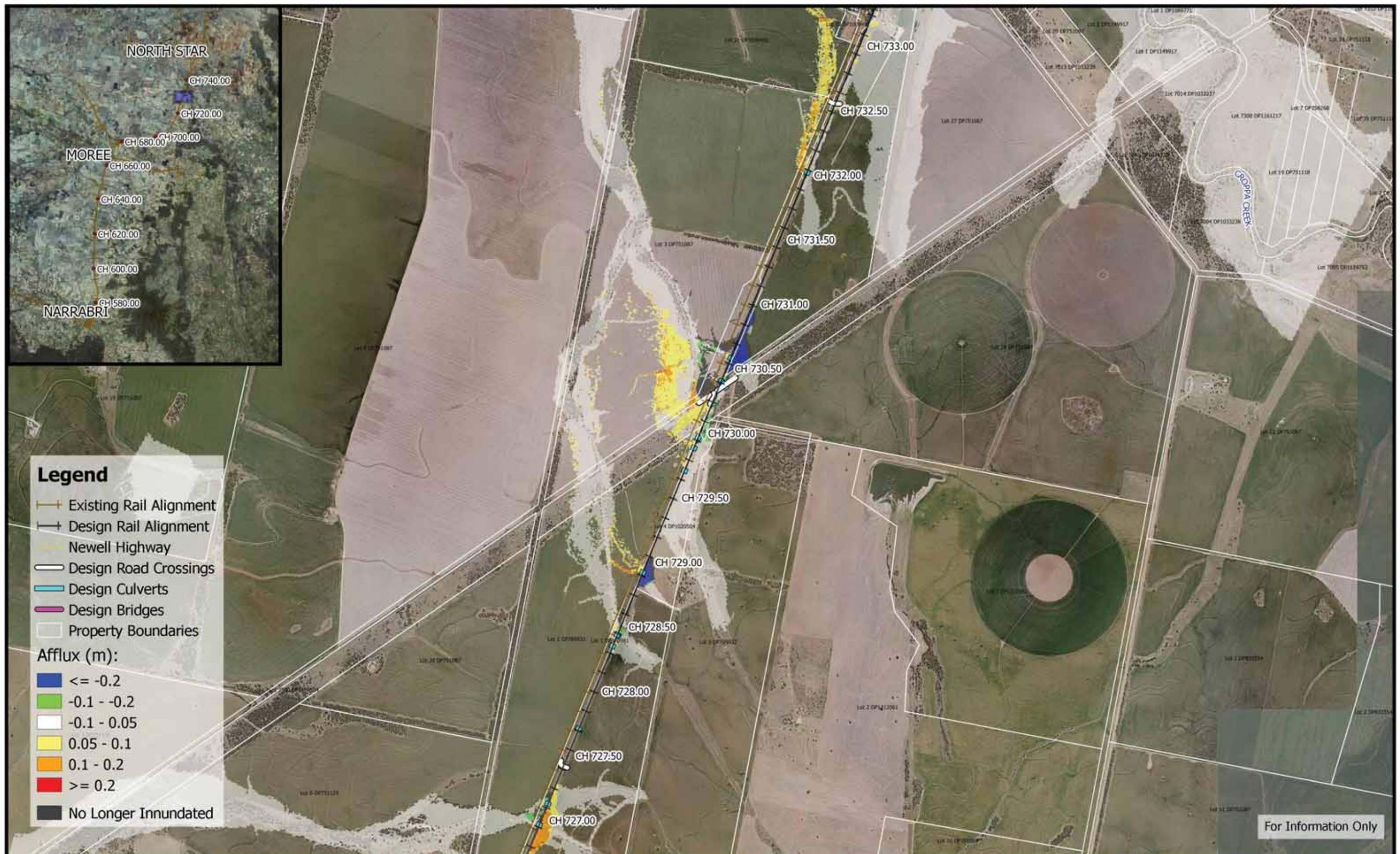
Figure DE1CCA28
 1% AEP Climate Change Flood Afflux - CH 710.00

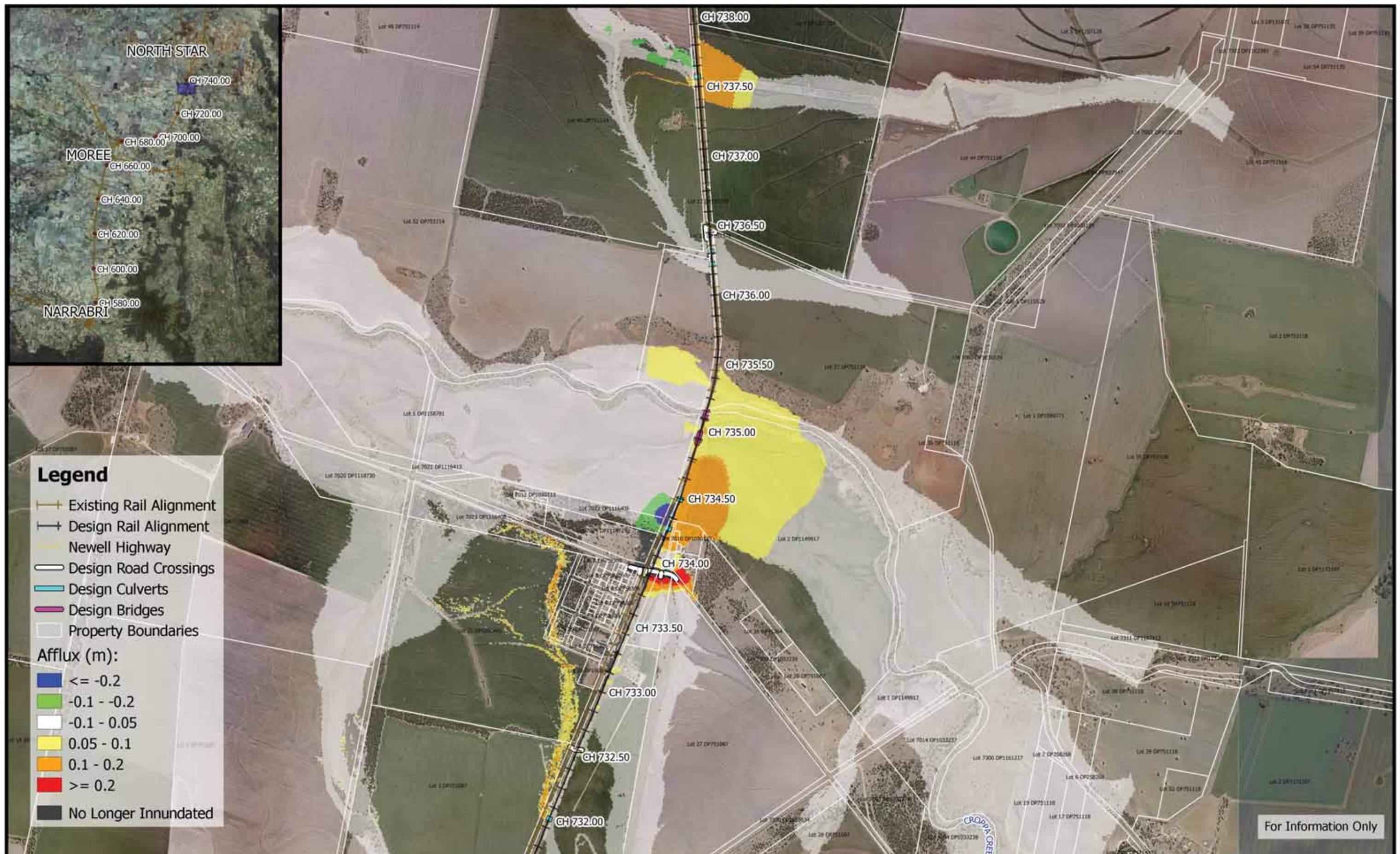




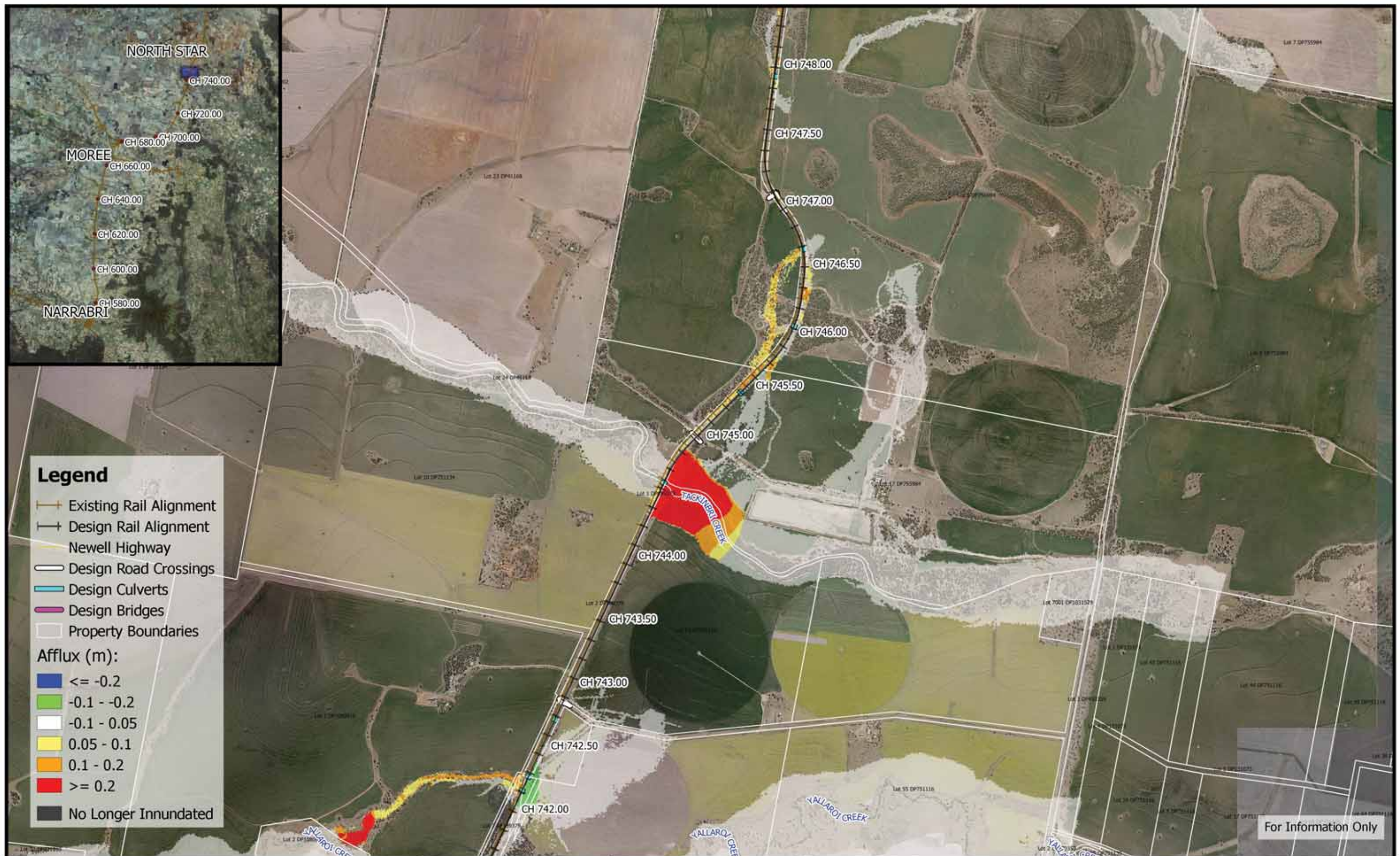


	<p>250 0 250 500 750 1000 m</p> <p>1:25,000</p> <p>Coordinate system: GDA94 MGA Zone 55 Aerial Source: NSW Six Map Scale ratio correct when printed at A3</p>		<p>Date: 11/6/2019</p> <p>Rev A: For Information Only</p> <p>Prepared By: stephensk</p>	<p>Inland Rail - Narrabri to North Star IFC - Flood Study for Separable Portion 1</p> <p>Figure DE1CCA31 1% AEP Climate Change Flood Afflux - CH 725.00</p>
--	---	--	---	---









For Information Only



250 0 250 500 750 1000 m

1:25,000

Coordinate system: GDA94 MGA Zone 55
Aerial Source: NSW Six Map
Scale ratio correct when printed at A3



Date: 11/6/2019

Rev A: For Information Only

Prepared By: stephensk

Inland Rail - Narrabri to North Star
IFC - Flood Study for Separable Portion 1

Figure DE1CCA35

1% AEP Climate Change Flood Afflux - CH 745.00

