Appendix 5

Velocities - 1%AEP Design Event



The accuracy of flood extents and hydraulic parameters shown on this map is limited to the level of accuracy of the survey data and modelling software available for flood modelling. The flood extents and hydraulic parameters on the map are only an indication of potential flooding conditions throughout the catchment for modelled design storm event and may vary from real flooding conditions.





WestConnex EIS - Flooding Component

Figure H1: 1%AEP Average Velocity Reach A - Chainage 8610



The accuracy of flood extents and hydraulic parameters shown on this map is limited to the level of accuracy of the survey data and modelling software available for flood modelling. The flood extents and hydraulic parameters on the map are only an indication of potential flooding conditions throughout the catchment for modelled design storm event and may vary from real flooding conditions.





WestConnex EIS - Flooding Component

Figure H2: 1%AEP Average Velocity Reach B - Chainage 7750



The accuracy of flood extents and hydraulic parameters shown on this map is limited to the level of accuracy of the survey data and modelling software available for flood modelling. The flood extents and hydraulic parameters on the map are only an indication of potential flooding conditions throughout the catchment for modelled design storm event and may vary from real flooding conditions.

0	100	200
	metres	



WestConnex EIS - Flooding Component

Figure H3: 1%AEP Average Velocities Reach C - Chainage 6950



The accuracy of flood extents and hydraulic parameters shown on this map is limited to the level of accuracy of the survey data and modelling software available for flood modelling. The flood extents and hydraulic parameters on the map are only an indication of potential flooding conditions throughout the catchment for modelled design storm event and may vary from real flooding conditions.

50 100 metres



WestConnex EIS - Flooding Component

Figure H4: 1%AEP Average Velocities Haslams Creek Tributary - Chainage 6100



The accuracy of flood extents and hydraulic parameters shown on this map is limited to the level of accuracy of the survey data and modelling software available for flood modelling. The flood extents and hydraulic parameters on the map are only an indication of potential flooding conditions throughout the catchment for modelled design storm event and may vary from real flooding conditions.

0	75	150
-		
	metres	



WestConnex EIS - Flooding Component

Figure H5: 1%AEP Average Velocities Reach D - Chainage 4950



DISCLAIMER

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0 75 150 metres



WestConnex EIS - Flooding Component

Figure H6: 1%AEP Average Velocities Reach E - Chainage 4400



The accuracy of flood extents and hydraulic parameters shown on this map is limited to the level of accuracy of the survey data and modelling software available for flood modelling. The flood extents and hydraulic parameters on the map are only an indication of potential flooding conditions throughout the catchment for modelled design storm event and may vary from real flooding conditions.

0	75	150
	metres	



WestConnex EIS - Flooding Component

Figure H7: 1%AEP Average Velocities Reach F - Chainage 3400



The accuracy of flood extents and hydraulic parameters shown on this map is limited to the level of accuracy of the survey data and modelling software available for flood modelling. The flood extents and hydraulic parameters on the map are only an indication of potential flooding conditions throughout the catchment for modelled design storm event and may vary from real flooding conditions.





WestConnex EIS - Flooding Component

Figure H8: 1%AEP Average Velocities Duck River - Chainage 3400



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0	75	150
	metres	



WestConnex EIS - Flooding Component

Figure H9: 1%AEP Average Velocities Duck Creek - Chainage 2500



DISCLAIMER

The accuracy of flood extents and hydraulic parameters shown on this map is limited to the level of accuracy of the survey data and modelling software available for flood modelling. The flood extents and hydraulic parameters on the map are only an indication of potential flooding conditions throughout the catchment for modelled design storm event and may vary from real flooding conditions.

0	125	250
	metres	



WestConnex EIS - Flooding Component

Figure H10: 1%AEP Average Velocities A'Becketts Creek - Chainage 1400