# Appendix H

## Daily flow duration curves





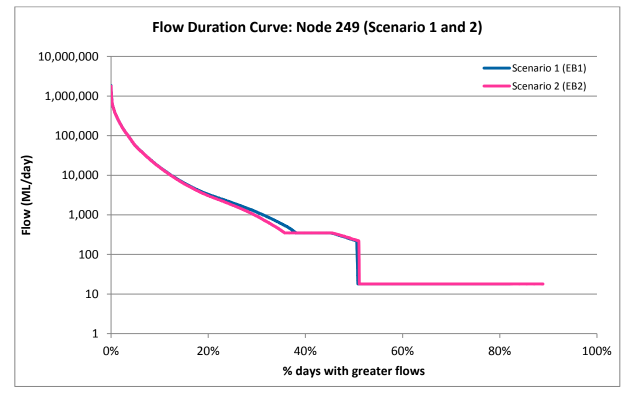
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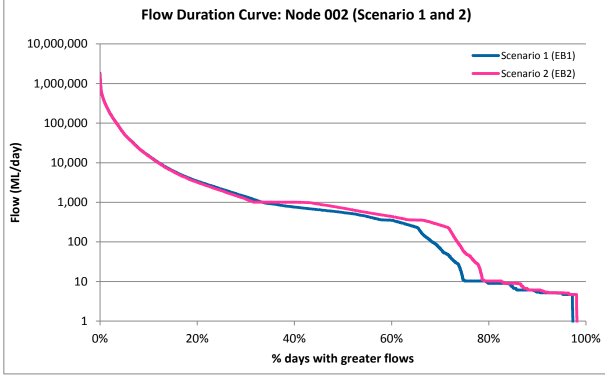


### H1 Eden Bann Weir Stage 2 daily flow duration curves

H1.1 EB2 daily flow duration curve at data location IQQM1 (end of system Node 249)



H1.2 EB2 daily flow duration curve at data location IQQM2 (Wattlebank Node 002)



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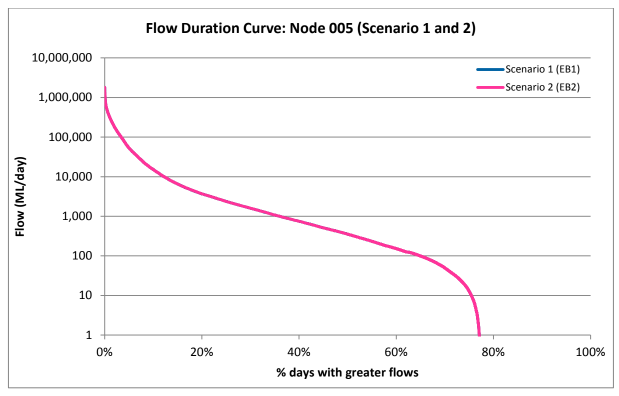
Additional information to the draft environmental impact statement May 2016 - Appendix H Daily flow duration curves

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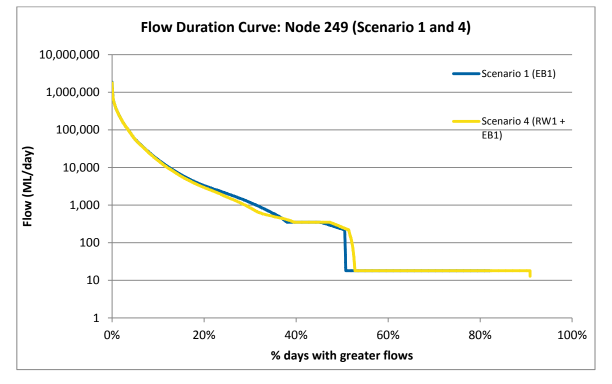


H1.3 EB2 daily flow duration curve at data location IQQM3 (The Gap Node 005)

Flows at The Gap reflect inflows to the weir and as Eden Bann Weir does not influence these inflows it is expected that pre- and post-development flows are the same for development stage Eden Bann Weir Stage 2 with no additional upstream storages (that is no Rookwood Weir).

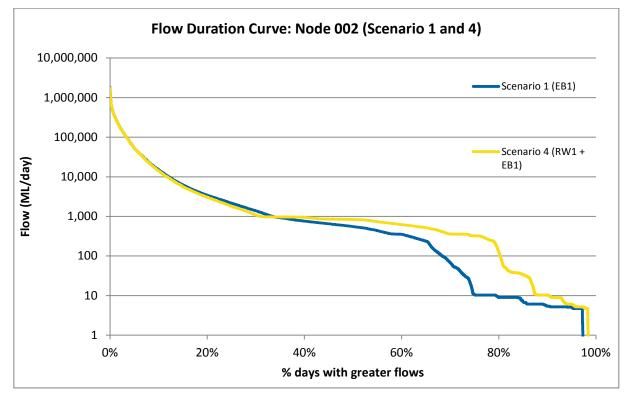


#### H2 Rookwood Weir Stage 1



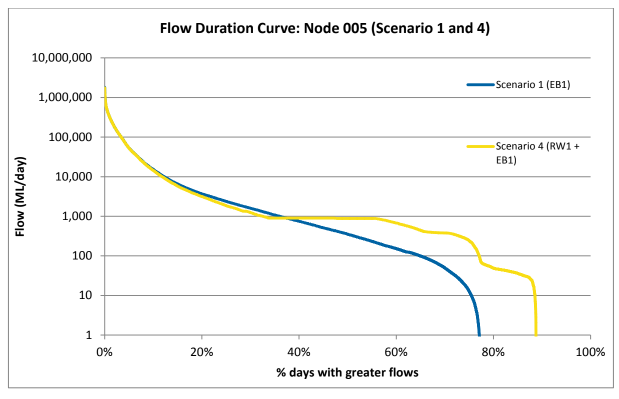
H2.1 RW1 daily flow duration curve at data location IQQM1 (end of system Node 249)

H2.2 RW1 daily flow duration curve at data location IQQM2 (Wattlebank Node 002)



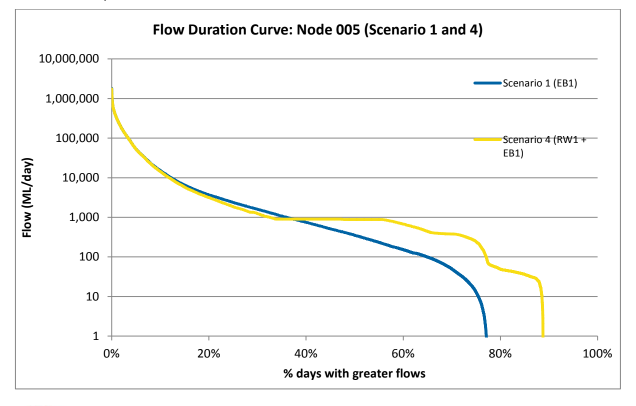
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H2.3 RW1 daily flow duration curve at data location IQQM3 (The Gap Node 005)

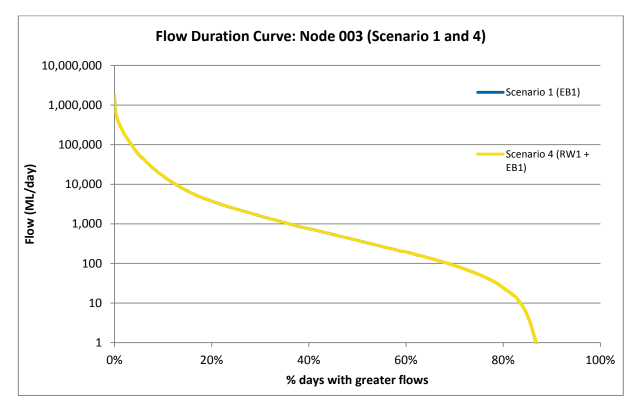
H2.4 RW1 daily flow duration curve at data location IQQM4 (downstream of Rookwood Weir Node 443)



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H2.5RW1 daily flow duration curve at data location IQQM5 (Riverslea Node 003)

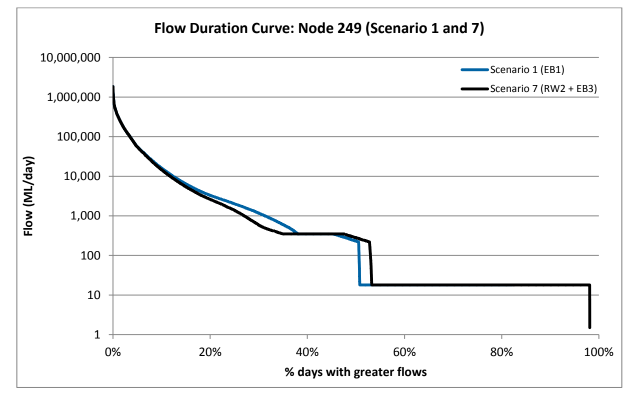


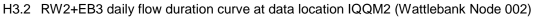
Flows at Riverslea reflect inflows to the weir and as Rookwood Weir does not influence these inflows it is expected that pre- and post-development flows are the same for development stage Rookwood Weir Stage 1 as there are no new upstream storages.

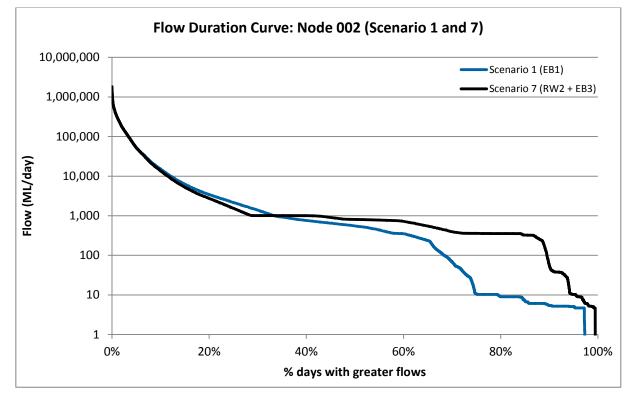


#### H3 Rookwood Weir Stage 2 and Eden Bann Weir Stage 3

H3.1 RW2+EB3 daily flow duration curve data location IQQM1 (end of system Node 249)

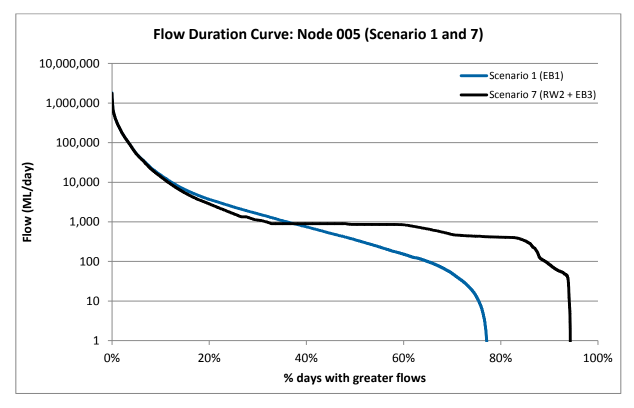




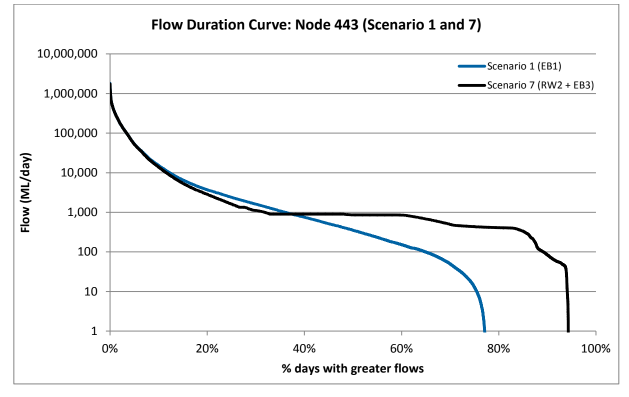


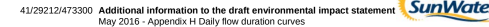


H3.3 RW2+EB3 daily flow duration curve at data location IQQM3 (The Gap Node 005)



H3.4 RW2+EB3 daily flow duration curve at data location IQQM4 (downstream of Rookwood Weir Node 443)

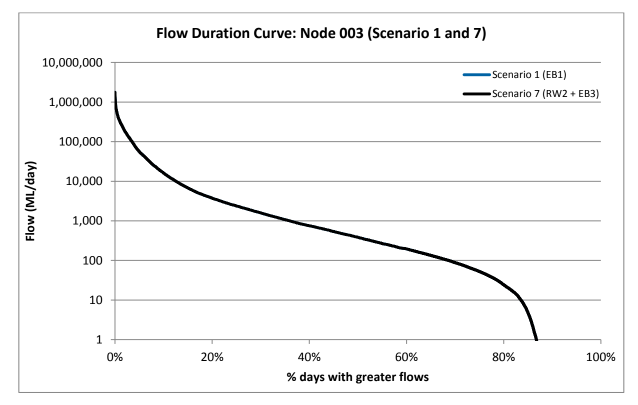






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H3.5 RW2+EB3 daily flow duration curve at data location IQQM5 (Riverslea Node 003)



Flows at Riverslea reflect inflows to the weir and as Rookwood Weir does not influence these inflows it is expected that pre- and post-development flows are the same for development stage Rookwood Weir Stage 2 as there are no new upstream storages.

