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To: [Water Markets \(DELWP\)](#)
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Subject: Submission to Water trade
Date: [REDACTED]

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be unsafe.**

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The option 1 is in part the best option but lacks .

The bottom end flow reaching 600 / 700 meg per day over the period of the time sort for IVT trade .

The levels of 600 / 700 Megs for days / weeks at a time are needed to get back to near natural flows by data presented at the consultation meetings and history of sand bar visual exposure .

Natural flows are what is need to maintain bank vegetation and and biodiversity, the starting piont of natural recruitment of the system .

If this system is returned to some sort of natural levels the benefits to all natural flora fawned and environment will flow though as well .

Other options do not get to this lower levels as well .

Recreational Fishing has a huge economic benefit to the Lower Goulburn community and better natural river flow under pins the future of this and the survival of all native fish in this stretch of river .

Recreational Fishing , family outings , camping and general well being are a huge part of what happens in this area of the lower Goulburn River over the period of Summer , Autumn and Spring .

This is not restricted to locals but enjoyed by a large number of visitations form all over the state and country .

IVT flows over these times of year are destroying the environmental condition of the river and all the other benefits stated above .

Yours

Steve Threlfall