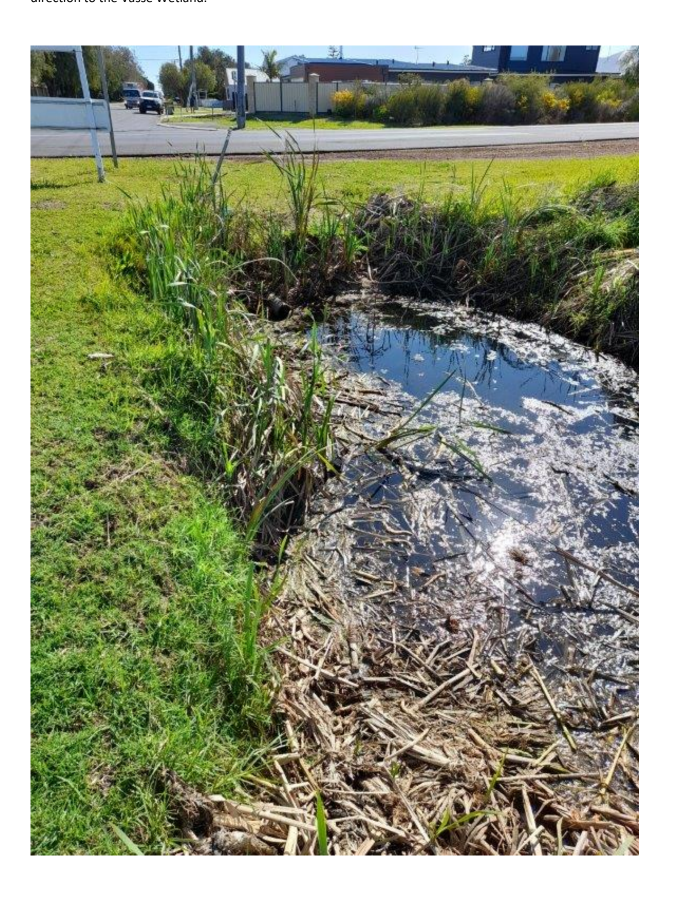
Photo sequence Ford Road Drain- Layman road intersection to Vasse Wetland

The following sequence of photos follows the drain from the Layman Road intersection (pipe outlet end) in a southerly direction to the Vasse Wetland.

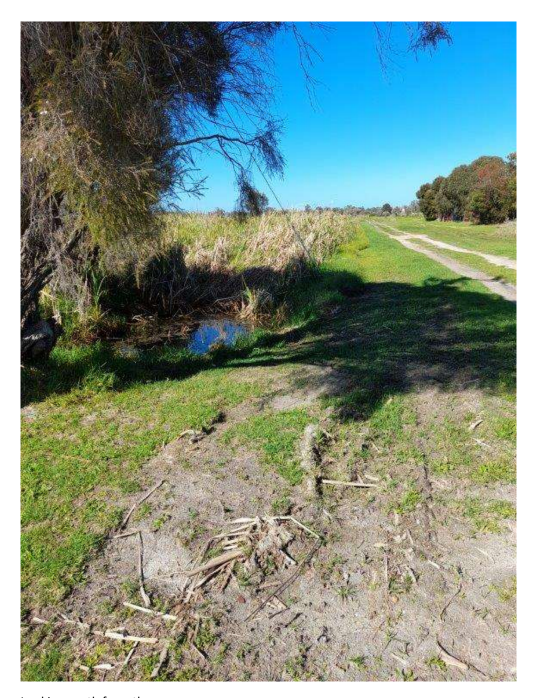




Start of open drain looking south



Crossover with power pole and tree in it. Tree(s) will not be disturbed by the drain maintenance operation.



Looking south from the crossover



Mid section 1 looking north to the crossover



Mid section 1 – thick matt of *Typha* in the drain with Kikuyu grass on the edge.



Looking south from mid section one. *Melaleuca vimina* in the distance.



Just north of the *M. viminea* showing relatively open section of drain with some samphire growing close to the drain. The 200m mark is approximately to where the thick mat of Typha ends in the drain.



Melaleuca viminea within section 2. Tree on banks. Branches overhanging the drain will need to be periodically pruned to allow access to the drain, but the tree can remain as shown.

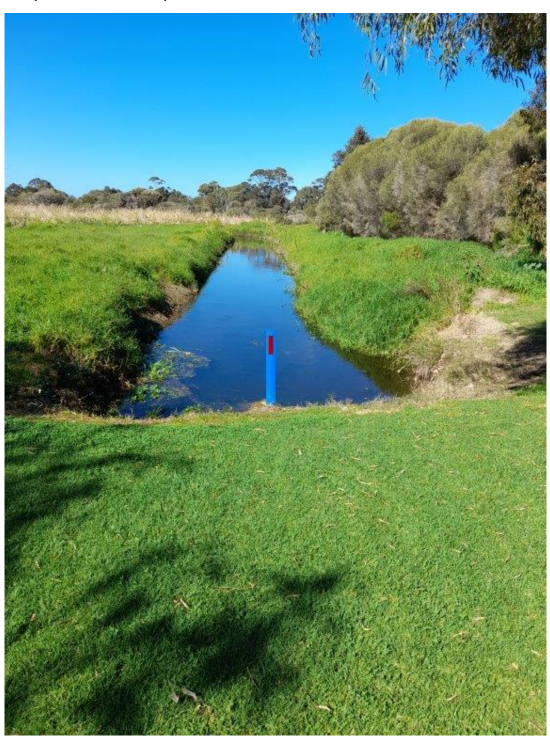


South of the *M. viminea*. Drain more open and flowing OK. Only minor works, by hand, may be required in future to maintain it in this condition.



Bottom end of section 2. Entry to the Vasse Wetland.

Carey Street Drain outlet photos



Outlet looking south



 $\label{eq:persical} \textit{Persicaria} \ \text{floating on surface.} \ \text{Typha grows in the drain.}$

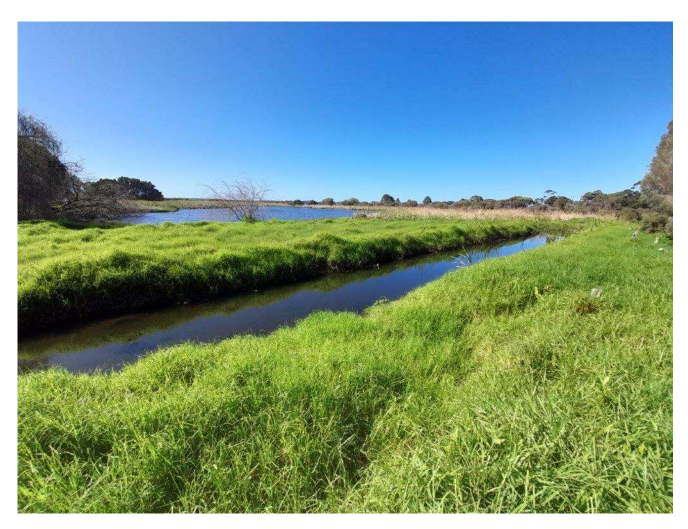
Weeds present in and near the drain Kikuyu, Black Flag, Vetch



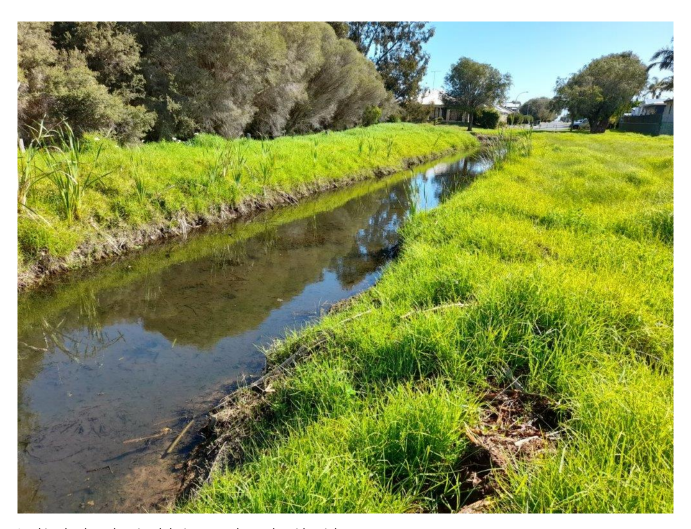
Near the bend to the east



Entry to wetland at southern end



Wider view of drain outlet and wetland beyond to the east



Looking back to the piped drainage outlet and residential area.