

## Attachment C6\_1

### Supporting Evidence

Question	
3c	Calculated from EPR application maximum flows.
3d	Based upon draining of a tank following hydrotest
3e	Calculated from EPR application maximum flows.
5b2	Existing discharge to River Mersey. This application does not increase or decrease the total flow to the River Mersey, it just re-routes the existing effluent from Tranmere South interceptor (TRA-W2) to the Tranmere North interceptor (TRA-W1).
7e	Existing discharge to River Mersey. This application does not change the total flow to the River Mersey, it just re-routes the existing effluent from Tranmere South interceptor (TRA-W2) to the Tranmere North interceptor (TRA-W1).The effluent is monitoring regularly as per the monitoring requirements detailed in EPR/TP3301MD/T002
8b	Existing discharge to River Mersey. This application does not change the total flow to the River Mersey, it just re-routes the existing effluent from Tranmere South interceptor (TRA-W2) to the Tranmere North interceptor (TRA-W1).The effluent is monitoring regularly as per the monitoring requirements detailed in EPR/TP3301MD/T002