

Trade effluent form

It is important to note that the advice on Trade Effluent (TE) at pre-development stage is indicative only and is not a discharge consent. If a customer wishes to apply for a discharge consent, a [Trade Effluent Customer Application Form \(TECAF\)](#) must be completed in the 6 months prior to the target connection date.

The level of service (LOS) for the pre-development report is 21 days. The LOS only starts when all relevant information is received. This includes the relevant TE information.

General Information	
Report reference number:	
Date of Enquiry:	
Enquiry Type: Water/Used Water/Both	
Retailer Name:	
Retailer Contact name:	
Retailer Contact number:	
Water SPID	
Sewerage SPID	
Trade Effluent DPID	
Site Name:	
Site address:	
Site Type:	
Site contact(s):	
Contact details (phone and email):	

Site existing water & used water information		
Mains Water Consumption:		
Borehole Water Consumption		peak l/s
Other Water Consumption (specify source)		peak l/s
Annual Water Consumption		
Mains Water Connection location (Grid ref)		
Mains Water Supply pipe diameter		
Mains Water Supply pipe length to first point of use		
Mains Water Storage volume		
Used Water Discharge:		l/s
Sewer connection location (Grid ref)		
Trade Effluent Consent reference (if applicable):		
Trade Effluent connection location (Grid ref)		
Trade Effluent treatment plant description		
Disposal/Discharge route?		
Trade Effluent Composition		
Hours of Production		

Details of Growth Enquiry

Total Water Demand (including existing mains requirement)		m ³ /day
Average Water Demand (including existing mains requirement)		l/s
Peak Water Demand (including existing mains requirement)		l/s
Total Trade Effluent volume (incl existing if appropriate)		m ³ /day
Average Trade Effluent volume (incl existing if appropriate)		l/s
Peak Trade Effluent volume (incl existing if appropriate)		l/s
Hours of Production		

Enquiry Description including timescale for growth

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AWS Growth Enquiry progress

Water Pipeline capacity/connection	Date	Engineer
Water Resource capacity		
Used Water Sewer capacity/connection		
Used Water WRC capacity		

AWS comments

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