





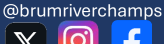




Urban Outfall Safari survey form printout (submit online here)

Information on this page and form to complete overleaf

- \		Outfall pollution photo gallery				
a)) No flow	Grey fungus (tufty growth on	'Moderate flow' causing a			
Scoring the 'flow' b)) Trickle: <0.1l/s, enough to fill a teacup in 1 minute	riverbed):	plume of discoloured water:			
coming out of the <u>c)</u>) Low flow: 0.1-1l/s, enough to fill a bucket in 1 minute					
outfall. d)) Moderate flow: 1-2l/s, fills more than 1 bucket in 1 minute					
e)) High flow: >2l/s, clearly fills more than a bath tub in 1 minute					
) No visible effect					
distance' from b)) Within 2m of outfall					
c) collution can be) Impact 2m to 10m from outfall					
seen (see photo) Impact 10m to 30m from outfall	'Moderate flow' creating scum				
gallery for pollution e)) Impact greater than 30m from outfall	on the surface of the river: debris (e.g., sanitary produc				
) No odour or visible aesthetics					
aesthetics' of the b)) Faint smell, slight discolouration					
) Mild smell, mild discolouration, small coverage of grey fungus					
L. ·) Strong smell, strong discolouration, large coverage of grey fungus and/or tter					
e)) Gross smell, gross sewage					
Description of Description of Temperature	ext describing features such as the colour of pollutants, food waste and clo	gged debris.				

















One outfall per row; a Zoom into your location here - https://what3words.com/;

what.three.words and location description	Surveyor / Group	Date	River	Flow (A-E)	Distance (A-E)	Aesthetics (A-E)	Description of other pollution signs