

AQUATONICS LTD. SUMMARY OF EXPERTISE RELEVANT TO THE WFD

PERSONNEL	FRESHWATER	TRANSITIONAL	COASTAL	GENERAL
Dr Debbie Snook ASEDA & Associate of Aquatronics Ltd dlsnook@aseda.co.uk	Invertebrates Plants Impacts from diffuse and point sources of nutrients Survey methods Data interpretation	Invertebrates of brackish waters		Investigative monitoring. Statistical analysis.
Dr Phil Smith Aquatronics Ltd phil@aquatonics.com	Survey methods Impacts of discharges and pollution incidents Impacts from mine water Treatment of mine waters and diffuse pollution from mining	Invertebrates Seaweeds Survey methods Impacts of discharges and pollution incidents	Invertebrates Seaweeds Survey methods Impacts of discharges and pollution incidents	Monitoring impacts of existing discharges and predicting impacts of proposed developments Investigative monitoring Non-native invertebrates
Prof Anne Smith (Anne Brown) Aquatronics Ltd anne@aquatonics.com	Fish physiology Non-native fish	Fish physiology Non-native fish Seaweeds	Seaweeds	Statistical analysis Research supervision Home Office Licence for experimental work on fish Laboratory studies Links with Exeter University Investigative monitoring
Dr Emma Wells Wells Marine & Associate of Aquatronics Ltd emma@wellsmarine.org		Seaweeds, with detailed knowledge of WFD methods	Seaweeds, with detailed knowledge of WFD methods	Guidance to the Environment Agency on monitoring seaweeds under the Water Framework Directive

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