

Drought Permit Screening Process Summary Table							
Drought permit/order option	Conditions						Overall
	RAMSAR Site potentially affected?	SSSI potentially affected?	SAC potentially affected?	SPA potentially affected?	Potential WFD impacts?	Minimum residual flows (MRF) in place?	
Source H	Yes	Yes	Yes	Yes	No Portsmouth Water WFD Investigation but potential impacts on River Meon	MRF conditions at River Meon	A Drought permit is likely to impact the RAMSAR, SSSI. SAC. SPA and MRF's
Source N	Yes	Yes	Yes	Yes	Investigation completed March 2013 and Licence Varied. Potential impacts on River Ems	MRF condition in place at Westbourne	A Drought permit is likely to impact the RAMSAR, SSSI. SAC. SPA and MRF's
Source B	Yes	Yes	Yes	Yes	No impacts on WFD Waterbodies.	MRF conditions in place at Langstone Mill Stream and Brockhampton Mill Lake	A Drought permit is likely to impact the RAMSAR, SSSI. SAC. SPA and MRF's
Source S	No	Yes	No	No	No WFD investigation. Waterbodies unlikely to be affected by abstraction.	No restrictions	Most feasible option due to no impacts on a RAMSAR site, SAC, SPA or MRF's and no WFD impacts.
Source A	Yes	Yes	Yes	Yes	Drought Permit likely to have an adverse affect on the WFD Waterbodies.	MRF conditions in place at Riverside Park	A Drought permit is likely to impact the RAMSAR, SSSI. SAC. SPA and MRF's
Source P	Yes	Yes	Yes	Yes	No WFD investigation. Waterbodies unlikely to be affected by abstraction.	A stepped licence is in place.	A Drought permit is likely to impact the RAMSAR, SSSI. SAC. SPA and MRF's