## Record of decisions

## Introduction

Targets for water quality and flows are determined for Natura 2000 sites by Natural England with reference to Common Standards Monitoring Guidance (CSMG). Targets for these elements similarly form the basis for assessments of the ecological status of water bodies under the Water Framework Directive (WFD). Water dependent Natura 2000 sites are defined as protected areas under the WFD.

Where possible a single target should be set for elements that are common to the water body and coincident Natura 2000 protected area. However, where achievement of the targets based on CSMG is not possible in the next river basin planning cycle then interim progress goals have been agreed by Natural England and the Environment Agency. These can be in the form of numerical targets or, if inappropriate to set quantitative targets, descriptive measures that will achieve, by 2021, progress towards the long term targets set using CSMG. Where only the CSMG target is expressed, this is the target for 2021.

This document summarizes the decisions made by Natural England and the Environment Agency on the standards that need to be achieved for elements of environmental quality that support the achievement of objectives for the named Natura 2000 protected area. The draft second river basin management plans will be used to consult the public about the locally proposed measures and targets.

Where it has not been possible to agree specific targets, usually because further technical work is required, these will be indicated by an asterisk. In these cases the proposed CSMG target is included as advice from Natural England but it is subject to further validation throughout the period of the consultation and beyond. Where no interim goal or CSMG targets are specified, it is currently considered that the elements are not relevant, or are insufficiently understood for this river.

GB108045008870 AXE (river)		South West River Basin District
	CSMG Target	Interim Progress Goal (quantitative target or descriptive measure) by 2021
Flows (% deviations from daily naturalised flow)	)	
Low flows	5	5; Current CAMS assessment is that there is water available
Low-moderate flows	10	10; As above
Moderate-high flows	10	10; As above
High flows	10	10; As above
Soluble Reactive Phosphorus ('orthophosphate	e' expre	ssed as P)
As annual and growing season means ( $\mu$ g/L)	50	82; SAC target not achievable within next 5 years however this is a considerable step towards it.
Acidification		
рН		N/A
Acid Nuetralising Capacity (ANC)		N/A
Organic Pollution		
Un-ionised ammonia (mg/L as 95%ile)	0.025	0.025; Already achieved
Total ammonia (mg/L as 90%ile)	0.150	0.15; Already achieved
Mean Biological Oxygen Demand (mg/L)	1.500	4; CSMG target included as advice from NE but subject to further validation through consultation period
Dissolved Oxygen (% saturation as 10%ile)	85	85

The targets and goals underpinning the conservation objectives for rivers within River Axe Natura 2000 site have been jointly agreed between Natural England and the Environment Agency.

Natural England			Environment Agency	
<b>Comment:</b> Achievement of P SAC target not considered technically feasible in next 5 years. Progress goal represents achievable, but stretching targets for 2021, is a improvement in class under new WFD standards and a considerable step towards the SAC target.		Comment:		
Agreed by	Agreed by: Orlando Venn		Agreed by: Dave Trewolla	
Date:	03 September 2014	Date:	03 September 2014	