SAC Catchment	River	wwtw	Current PE	Current P limit	Current NH3 Permit limit	Current permit BOD	Proposed P permit - Modelling commitment	Collaboration Category
Lower Wye	WFD	BROMYARD STW	4801	1	5	25	0.4	Category A
Lower Wye	WFD	CANON PYON STW	328	No permit	No permit	30	3	Category B1
Lower Wye	WFD	DILWYN STW	354	No permit	No permit	42	2.5	Category B1
Lower Wye	WFD	KINGSLAND STW	708	No permit	No permit	41	0.5	Category A
Lower Wye	WFD	LUSTON & YARPOLE STW	668	No permit	7	22	0.25	Category A
Lower Wye	WFD	LYONSHALL STW	404	No permit	10	22	1.5	Category A
Lower Wye	WFD	SHOBDON STW	998	No permit	12	40	0.3	Category A
Lower Wye	WFD	TARRINGTON STW	411	No permit	5	20	0.5	Category A
Lower Wye	WFD	WEOBLEY STW	1137	No permit	7	19	0.3	Category A
Lower Wye	WFD	CLEHONGER STW	1138	No permit	18	25	1	Category A
Lower Wye	WFD	KINGSTONE & MADELY STW	3280	No permit	3	7	0.3	Category A
Lower Wye	WFD	LITTLE DEWCHURCH	277	No permit	10	30	2	Category B1
Lower Wye	WFD	MUCH DEWCHURCH STW	510	No permit	8	20	0.4	Category A

Lower Wye	WFD	PETERCHURCH STW	998	No permit	12	30	1.5	Category A
Lower Wye	WFD	PONTRILAS STW	1489	No permit	6.5	19	0.4	Category A
Lower Wye	WFD	WOOLHOPE VILLAGE STW	218	No permit	No permit	No permit	2.5	Category B1
Lower Wye	WFD	Pencombe	186	No permit	No permit	No permit	1.5	Category A

Collaboration Narrative	Flags or further comments	Mean Total Phosphorus (Jan '10 to 13 Feb '24) '10 to 13 Feb '24)
No further P reduction via NBS possible. No collaboration opportunity.	n/a	
Collaboration possible for further P removal by 3rd	DCWW's solution to address our P limit is in	
party based on current WwTW performance and DCWW's future investment need.	optioneering stage. We may progress a NBS or a	
Collaboration possible for further P removal by 3rd	grey solution depending on site. DCWW's solution to address our P limit is in	
party based on current WwTW performance and		
DCWW's future investment need.	optioneering stage. We may progress a NBS or a grey solution depending on site.	
No further P reduction via NBS possible. No collaboration opportunity.	n/a	
No further P reduction via NBS possible. No collaboration opportunity.	n/a	
No further P reduction via NBS possible. No collaboration opportunity.	n/a	
No further P reduction via NBS possible. No collaboration opportunity.	n/a	
No further P reduction via NBS possible. No collaboration opportunity.	n/a	
No further P reduction via NBS possible. No collaboration opportunity.	n/a	
No further P reduction via NBS possible. No collaboration opportunity.	n/a	
No further P reduction via NBS possible. No collaboration opportunity.	n/a	
Collaboration possible for further P removal by 3rd	DCWW's solution to address our P limit is in	
party based on current WwTW performance and	optioneering stage. We may progress a NBS or a	
DCWW's future investment need.	grey solution depending on site.	
No further P reduction via NBS possible. No collaboration opportunity.	n/a	

No further P reduction via NBS possible. No collaboration opportunity. No further P reduction via NBS possible. No collaboration opportunity. Collaboration possible for further P removal by 3rd party based on current WwTW performance and DCWW's future investment need. No further P reduction via NBS possible. No collaboration opportunity.

n/a

n/a

DCWW's solution to address our P limit is in optioneering stage. We may progress a NBS or a grey solution depending on site.

n/a