Table 4L - Enhancement expenditure for the 12 months ended 31st March 2022 - water resources and water network+

		Cumulative expenditure on sc			emes comple	eted in the rep	oort year	Cumulative expenditure on	Cumulative allowed	Cumulative allowed	
£m		Water resources	Raw water transport		network+ Water treatment	Treated water distribution	Total	all schemes to reporting year end Total	expenditure on all schemes to reporting yr end Total	expenditure on all schemes 2020-25 Total	ref
EA/NRW environmental programme (WINEP/NEP)											i
Ecological improvements at abstractions	Cape	-	-		-	-	-				-
Ecological improvements at abstractions Ecological improvements at abstractions	Opex Totex	-	<u> </u>			<u> </u>		·	- 0.486	2.661	1 .
Eels Regulations (measures at intakes)	Cape	-	-	-		-	-		0.400	2.001	
Eels Regulations (measures at intakes)	Opex		-		_	-					
Eels Regulations (measures at intakes)	Totex Cape	-	-	-	-	-	-	0.090	-	1.815	
nvasive Non Native Species	Y	-	-	-	-	-	-	•			•
nvasive Non Native Species nvasive Non Native Species	Opex Totex							<u>-</u>			- :
Orinking Water Protected Areas (schemes)	Cape	-	-		. <u>-</u>	-		-	-	-	4
Orinking Water Protected Areas (schemes)	Opex	-	-	-		-	-	-			4
Orinking Water Protected Areas (schemes)	Totex	-	-	-	-	-	-		-	-	
Vater Framework Directive measure	cape •	-	-	-	-	-	-				4
Vater Framework Directive measure	Opex							·			_ '
Vater Framework Directive measure	Totex cape	-	-	-	-	-	-	-	-	-	4
nvestigations nvestigations	v Opex	-	-	-		-	-	-			
nvestigations	Totex		-	-		-	-	-			_
otal environmental programme expenditure	Totex	-	-	-		-	-	- 0.090	0.486	4.476	6
											_
supply-demand balance	Саре										
supply-side improvements delivering benefits in 2020-2025	~	-	-	-	-	-	-	_			
supply-side improvements delivering benefits in 2020-2025 supply-side improvements delivering benefits in 2020-2025	Opex Totex				 _			- 0.380) -	3.113	_
Demand-side improvements delivering benefits in 2020-2025 (excl leakage and	Cape	-	-	_		-	_	-	-	0.110	
netering) Demand-side improvements delivering benefits in 2020-2025 (excl leakage and	x	-	-	-	-	-	-				
emand-side improvements delivering benefits in 2020-2025 (excheakage and letering)	Opex		-	-	-	-					
Demand-side improvements delivering benefits in 2020-2025 (excl leakage and	Totex	-	-	-		-	-			-	
netering) eakage improvements delivering benefits in 2020-2025	Саре	-	-	_		_	_	-			
eakage improvements delivering benefits in 2020-2025	Opex	-	-	-		-	-	-			
eakage improvements delivering benefits in 2020-2025	Totex	-	-	-	-	-	-			-	
nternal interconnectors delivering benefits in 2020-2025	cape v	-	-	-	-	-	-				
nternal interconnectors delivering benefits in 2020-2025	Opex		-					<u> </u>			_ '
nternal interconnectors delivering benefits in 2020-2025	Totex Cape	-	-	-	-	-	-	-		-	-
Supply demend balance improvements delivering benefits starting from 2026 Supply demend balance improvements delivering benefits starting from 2026	v Opex		-	_		-	-	_			
Supply demend balance improvements delivering benefits starting from 2026	Totex										-
Strategic regional water resources	∪ape v	-	-	-		-	-	-			
Strategic regional water resources	Opex		_		<u>-</u>	-					_
Strategic regional water resources	Totex	-	-	-	-	-	-	-		-	_
Total supply demand expenditure	Totex	-	-	-	· -	-	-	- 0.380	-	3.113	3
Metering											
lew meters requested by existing customers (optants)	Cape		-	-			-				•
lew meters requested by existing customers (optants)	Opex	-	-	-	-	-	-				
lew meters requested by existing customers (optants)	Totex	-	-	-	-	-	-				_
lew meters introduced by companies for existing customers	cape v	-	-	-	-	-	-				
New meters introduced by companies for existing customers	Opex		-			-		·			_
New meters introduced by companies for existing customers	Totex Cape	-	-	-	-	-	-				
lew meters for existing customers - business lew meters for existing customers - business	Opex		-	_		-	-	_			
lew meters for existing customers - business	Totex							<u>-</u> -			_
otal metering expenditure	Totex			-		-	-		- 1.135	5.764	_
											_
Other enhancement	Lane										
mprovments to taste, odour and colour	v v	-	-	-	-	-	-	•			
nprovments to taste, odour and colour	Opex		-								_
nprovments to taste, odour and colour leeting lead standards	Totex Cape	-	-	-		-	-	· -	-	-	-
feeting lead standards	v Opex	_	_				-	-			
Meeting lead standards	Totex		_						- 0.034	0.174	_
Addressing raw water deterioration	vape v	-	-	-	-	-	-				
addressing raw water deterioration	Opex		-		-	-					_
ddressing raw water deterioration	Totex Cape	-	-	-	-	-	-		- 1.068	5.982	
mprovements to river flow	v	-	-	-	-	-	-	_			
nprovements to river flow nprovements to river flow	Opex Totex		<u>-</u>	-	 _	<u>-</u>		- 0.090) -		_
nhancing resilience to low probability high consequence events	Cape	-	-	-		-	-			_	_
nhancing resilience to low probability high consequence events	Opex	-	-	-	. <u>-</u>	-	-				
nhancing resilience to low probability high consequence events	Totex	-	-	-	_	-	-			1.469	9
ecurity - SEMD	cape v	-	-	-	-	-	-				
ecurity - SEMD	Opex						-				_
ecurity - SEMD	Totex Cape	-	-	-	-	-	-	- 0.228	-	-	-
ecurity - Non-SEMD ecurity - Non-SEMD	v	-	-	-		-	-	, _			
ecurity - Non-SEMD Security - Non-SEMD	Opex Totex		<u>-</u>					<u> </u>	<u> </u>		_
otal other enhancement expenditure	Totex									7.625	_
·											_
otal enhancement	Lann										
otal enhancement expenditure	Cape v	-	-	-	-	-	-				
·											
otal enhancement expenditure Total enhancement expenditure	Opex Totex	-	-	-	· -	<u>-</u>	-	- 0.788	3 2.723	20.978	8 4