

# DATA TABLE COMMENTARY - WATER RESOURCES





### **CONTENTS**

٦	ГΛ	DΙ			4	\	KOOOLIKOOO			و و وور بالويد	dete	
	IΑ	DL	. 🗆 1	スピン	I -	vvaler	resources	asse	. ano	volumes	uala	3



## TABLE RES1 - Water resources asset and volumes data

#### RES1.1 - Water from impounding reservoirs

There have been no changes to input cells on this line.

#### RES1.2 to RES1.3 and RES1.10 to RES1.11

The values for 2023-24 have been updated to align with actual performance.

An improved interpretation of the guidance has resulted in a change in the allocation of water from pumped storage reservoirs (RES1.2/RES1.10) and river abstractions (RES1.3/RES1.11). 2022-23 actual and 2024-25 onwards forecast has been updated to align with this improved interpretation.

RES1.4 - Water from groundwater works, excluding managed aquifer recharge (MAR) water supply schemes

The value for 2023-24 has been updated to align with actual performance.

We do not expect a change in performance compared to the PR24 submission from 2024-25 onwards.

#### RES1.5 to RES1.9

There have been no changes to input cells on these lines.

#### RES1.12 to RES1.21

There have been no changes to input cells on these lines.

#### RES1.22 to RES1.23

The values for 2023-24 have been updated to align with actual performance.

We do not expect a change in performance compared to the PR24 submission from 2024-25 onwards.

#### RES1.24 - Energy consumption - water resources (MWh)

The value for 2023-24 has been updated to align with actual performance.

An improved interpretation of the guidance has resulted in a change in the allocation of energy consumption between water treatment (CW4.50), treated water distribution (CW.23) and water resources (RES1.24). 2022-23 actual and 2024-25 onwards forecast has been updated to align with this improved interpretation.

#### RES1.25 to RES1.38

There have been no changes to input cells on these lines.



### **GET IN TOUCH**



portsmouthwater.co.uk



pr24@portsmouthwater.co.uk



**PortsmouthWater** 



**PortsmouthWater**