

Portsmouth Water



FINAL WATER RESOURCES MANAGEMENT PLAN 2024

APPENDIX 3B – PRE-CONSULTATION MEETINGS

Portsmouth Water Ltd
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October 2024

PRECONSULTATION MEETINGS – DATES AND AGENDAS

| Date | Pre-consultation with | Agenda |
|---|------------------------------|--|
| 18.01.2022 | Ofwat and Environment Agency | <p>Presentation of pre-consultation briefing pack, covering:</p> <ol style="list-style-type: none"> 1.Introduction to company water resources and summary of WRMP24 approach 2.Supply forecast (including supply scenarios) 3.Demand forecast (including demand scenarios) 4.Supply-Demand Balance (including overarching and combination scenarios) 5.Options 6.Decision Making 7.Stakeholder Engagement 8.Links to business plan 9.Board Assurance <p>Supported by three data tables: Table 1: Key metrics Table 2: WRMP19 scheme delivery Table 3: WRMP24 potentially significant schemes</p> |
| Two dedicated sessions on 17.02.2022 and 14.03.2022 | Natural England | <ul style="list-style-type: none"> • Introduction to PW • Key changes to WRMP24 • Draft emerging regional plan • Nature recovery list • SEA scoping exercise <p>Relationship between regional and Company planning</p> |
| 24.02.2022 | CCW | <p>Presentation of pre-consultation briefing pack, covering:</p> <ol style="list-style-type: none"> 1.Introduction to company water resources and summary of WRMP24 approach 2.Supply forecast (including supply scenarios) 3.Demand forecast (including demand scenarios) 4.Supply-Demand Balance (including overarching and combination scenarios) 5.Options 6.Decision Making 7.Stakeholder Engagement 8.Links to business plan 9.Board Assurance |
| 09.06.2022 | Ofwat and Environment Agency | <p>The purpose of this meeting was to discuss Ofwat’s pre-consultation feedback and how this was being addressed in the development of the dWRMP24. Specific agenda points included the following:</p> <ul style="list-style-type: none"> • Introduction with CEO |

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| | | <ul style="list-style-type: none"> • The level of immediate risk faced and the risk management process around ensuring continuity of supply in the near term in light of this risk level • Move from WRMP19 to rWRMP19 and to dWRMP24 • Sustainability Reductions • dWRMP24 Headroom and adaptive planning • Engagement and assurance • PCC and Leakage • Feasible Options, and those selected in the draft emerging plan • AOB / Overview / Observations |
| 09.08.2022 | Drinking Water Inspectorate (DWI) | <p>Introduction to Portsmouth Water and Exec Summary</p> <ol style="list-style-type: none"> 1.Introduction to company water resources and summary of WRMP24 approach 2.Supply forecast 3.Demand forecast 4.Supply-Demand Balance (including overarching and combination scenarios) 5.Options 6.Decision Making 7.Stakeholder Engagement |