

Water Resources Planning Tables 2019

v15 - June 2018

All queries on the content of this workbook should be sent to:
water-company-plan@environment-agency.gov.uk



**Environment
Agency**



**Cyfoeth Naturiol Cymru
Natural Resources Wales**

Water resource zone information

Company:	Essex & Suffolk Water
Resource Zone Name:	Essex
Resource Zone Number:	1
Planning Scenario Name:	Dry Year Annual Average
Chosen Level of Service:	Planned
Base Year:	2016/17
Responsible Officer:	William Robinson
Version:	Draft Final

Signed: William Robinson

Dated: 20/08/2018

[Digital signature is acceptable]

Key to cells

	Clear cells - indicate an input is required
	Yellow shaded cells - indicates a formula.
	Blue shaded cells - indicate base year data.
	Light grey shaded cells - indicate preceding years.
	Dark grey cells - indicate that no data entry is required.

Worksheet

- WRZ summary**
- 1. BL Licences**
- 2. BL Supply**
- 3. BL Demand**
- 4. BL SDB**
- 5. Feasible options**
- 6. Preferred options**
- 7. FP Supply**
- 8. FP Demand**
- 9. FP SDB**
- 10. Drought plan links**

Content

- Supply-Demand Balance and components
- Baseline water resources
- Baseline water supplies
- Baseline demand
- Baseline supply demand balance
- Fixed and Variable costs, Net Present Value, AIC and AISC of all feasible options (confidential)
- High level costs of preferred options (Dry Year) - publicly available
- Final Planning water supplies (impact of Scenario options)
- Final Planning demand (impact of Scenario options)
- Final Planning supply demand balance
- Drought plan links

Table 1: Baseline licences

Row ref	Derivation	Licence number	Source name	Source type	Deployable output (MI/d)	Annual licensed quantity (MI/d)	Constraints on deployable output	Additional notes (if desired)
All individual licences:								
0.1BL	Sum (0.1BL+...)	-	-	-	3.40	2100.00	-	
-	Input	8/37/54/0028	South Essex Well 2	GW	3.4	2100	DAPWL	
-	Input							
Grouped licences								
0.2BL	Sum (0.2BL+...)	-	Total	-	395.50	-	-	
-	-	Group #:	[Enter name of group]	-	395.50	-	-	
-	Input	Various	Essex 3	SW:Reservoir	392	247745	River Flow: see WRMP	
-	Input	8/37/56/*G/0044	South Essex Well 1	GW	3.5	3728	WTW	
-	Input							
-	Input							
Unused licences:								
0.3BL	Sum (0.3BL+...)	-	-	-	0.00	0.00	-	
-	Input							
-	Input							
New licences (within current AMP):								
0.4BL	Sum (0.4BL+...)	-	-	-	0.00	0.00	-	
-	Input							
-	Input							

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Table 4: Baseline supply demand balance

Row ref	Component	Derivation	Unit	Decimal places	2016/17	Est 16/17	Est 17/18	Est 18/19	2020-21	2021-22	2022-23	2023-24	2024-25	2025-26	2026-27	2027-28	2028-29	2029-30	2030-31	2031-32	2032-33	2033-34	2034-35	2035-36	2036-37	2037-38	2038-39	2039-40	2040-41	2041-42	2042-43	2043-44	2044-45	2045-46	2046-47	2047-48	2048-49	2049-50	2050-51	2051-52	2052-53	2053-54	2054-55	2055-56	2056-57	2057-58	2058-59	2059-60
118L	Distribution input	118L+218L+118L+218L+118L+118L+118L	M3	2	385.74	385.74	385.74	385.74	387.74	387.62	387.69	387.67	387.60	387.28	387.28	386.62	386.19	385.73	384.81	384.91	385.31	385.58	385.98	386.46	387.15	387.79	388.90	389.84	390.97	392.13	393.41	394.49	395.91	397.36	397.45	398.79	400.51	402.15	403.79	405.41	407.39	408.16	411.01	412.96	414.57	416.39	418.32	420.10
128L	Water Available For Use (user sources)	128L+188L+128L+128L	M3	2	383.29	383.41	383.41	383.41	385.69	385.88	385.72	385.78	385.84	385.90	385.97	379.03	379.09	379.15	379.22	379.28	379.34	379.41	379.47	379.53	379.59	379.66	379.72	379.78	379.80	379.87	379.93	379.99	379.99	379.99	379.99	379.99	379.99	379.99	379.99	379.99	379.99	379.99	379.99	379.99	379.99	379.99	379.99	379.99
138L	User Water Available For Use	138L+138L+138L+138L+138L	M3	2	437.88	437.88	437.88	437.88	438.07	437.94	437.92	437.89	437.84	437.84	437.84	437.84	437.84	437.84	437.84	437.84	437.84	437.84	437.84	437.84	437.84	437.84	437.84	437.84	437.84	437.84	437.84	437.84	437.84	437.84	437.84	437.84	437.84	437.84	437.84	437.84	437.84	437.84	437.84	437.84	437.84	437.84	437.84	437.84
148L	Target headroom (climate change component)	148L	M3	2	0.50	0.50	0.50	0.50	2.38	2.50	2.50	2.63	1.92	2.93	2.83	2.59	2.50	2.38	2.92	3.14	3.91	3.54	3.82	3.90	3.87	4.38	3.84	4.10	4.49	4.54	4.91	4.84	4.47	4.58	4.76	4.63	5.26	5.62	5.48	5.79	5.81	5.65	5.90	6.20	6.09	5.74	6.35	6.54
158L	Target headroom (all other components)	158L	M3	2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
168L	Target headroom	168L+158L	M3	2	0.50	0.50	0.50	0.50	2.38	2.50	2.50	2.63	1.92	2.93	2.83	2.59	2.50	2.38	2.92	3.14	3.91	3.54	3.82	3.90	3.87	4.38	3.84	4.10	4.49	4.54	4.91	4.84	4.47	4.58	4.76	4.63	5.26	5.62	5.48	5.79	5.81	5.65	5.90	6.20	6.09	5.74	6.35	6.54
178L	Available Headroom	178L+118L	M3	2	51.12	51.12	51.12	51.12	50.33	50.32	50.32	50.30	49.47	49.18	49.75	50.48	50.97	50.92	51.91	51.50	51.54	51.32	50.99	50.88	50.35	50.77	50.15	51.27	50.17	50.11	50.89	52.87	51.52	50.13	50.11	50.82	51.17	50.59	54.01	52.46	50.94	48.81	47.05	48.48	49.81	41.89	39.99	38.27
188L	Supply Demand Balance	178L+168L	M3	2	51.12	51.12	51.12	51.12	50.44	50.25	50.98	50.20	50.33	50.36	17.81	19.30	21.32	21.43	22.75	22.86	23.70	24.24	24.62	44.68	43.70	43.15	43.82	43.95	45.00	41.66	49.41	39.74	39.02	39.05	39.07	37.79	34.09	32.80	31.65	29.98	28.81	27.44	25.65	24.11	22.97	21.13	19.84	

Company: Essex & Suffolk Water
 Resource Zone Name: Essex
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 Planning Scenario Name: Dry Year Annual Average
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Table 10: Drought plan links and Deployable Output Overview

10.1 Planning scenarios				10.2 Water resources management plan								10.3 Drought plan						10.4 Demand						
Drought Scenarios	Drought Description	Drought Severity	Plan in which scenario is used (highlights overlaps)		WRMP DO of Sources (not including drought measures)			WRMP Additional Yield from Drought Supply Measures (eg drought permits or orders)			WRMP Impact on DO of drought plan Demand Restrictions (eg TUBs)			WRMP DO Levels of Service			Drought Plan Additional Yield from Further Supply Measures (eg drought permits or orders)			Drought Plan Impact on DO of Further Demand Restrictions (eg TUBs)			Unrestricted Demand	Restricted Demand
			WRMP	Drought Plan	DO (MI/d)	Description	Marginal Benefit (MI/d)	DO (MI/d)	Description	Marginal Benefit (MI/d)	DO (MI/d)	DO (MI/d)	Description	Marginal Benefit (MI/d)	DO (MI/d)	Description	Marginal Benefit (MI/d)	DO (MI/d)	MI/d	MI/d				
Historic Droughts	1921	0.5% chance in any given year	Y	Y	384.9	None	0.0	384.9	Level 1 and 2 restrictions	12.0	396.9	396.9	Essex Drought Actions	Not known, dependent on individual drought	N/A	Level 1 and 2 restrictions	12.0	396.9	386.74	340.33				
Additional Drought Scenarios	200	Severe Drought	Y	Y	385.9	None	0.0	385.9	Level 1 and 2 restrictions	12.0	397.9	397.9	Essex Drought Actions	Not known, dependent on individual drought	N/A	Level 1 and 2 restrictions	12.0	397.9	386.74	340.33				

Reported DO for WRMP tables highlighted in yellow

10.5 Summary report

WRMP DO Overview	Drought Plan Overview
<p>Deployable output figures reported in this table are Essex WRZ WAFU figures. There is a large bulk import from Thames Water Utilities into Essex WRZ, and not including the import in this table would imply that there is a supply-balance deficit in the WRZ, which is not the case.</p> <p>DO Approach - Aquator modelling was used for all surface water DO calculations. The English & Welsh method was used for the historic drought, and the Scottish method for the 1 in 200 year severe drought scenario. This is outlined in sections 3.2 and 3.3 of the WRMP.</p> <p>The standard UKWIR methodology (1995) entitled "A Methodology for the Determination of Outputs for Groundwater Sources" was used to determine the DO of the groundwater sources. The regional groundwater model was used to determine the DO at groundwater sources during a 1 in 200-year drought scenario. The groundwater DO approach is outlined in sections 3.6 and 3.7 of the WRMP.</p> <p>LoS - the planned levels of service for our customers are 1 in 20 years for temporary use bans, 1 in 50 years for drought order bans, and 1 in 250 years for pressure reduction.</p> <p>Constraint on DO - our deployable output is licence-constrained, with the exception of one groundwater sources, which is aquifer constrained.</p> <p>Critical Year - our worst historical drought year in the Essex WRZ is 1921.</p> <p>Data length & quality - we have 107-year naturalised river flow series covering 1910-2016. The derivation of these series is covered in section 3.2.3 of the WRMP.</p> <p>Approach to drought severity - estimation of drought severity was carried out using analysis of rainfall data and Tabony tables, outlined in section 2.9.1 of the WRMP.</p>	<p>The supply and demand side measures included within our Drought Plan are listed below, alongside their associated daily benefit (as a reduction in demand or increase in yield).</p>
Additional Drought Scenarios	Drought Supply Measures and Demand Restrictions Further Details
<p>Drought scenarios chosen and justification - a severe (1 in 200 year) drought scenario was analysed for our surface water sources using the Aquator Scottish method and annual failure analysis, outlined in section 3.3 of the WRMP. The same severity drought was analysed for our groundwater sources using the groundwater regional model, outlined in section 3.7 of our WRMP.</p>	<p>Demand – Appeals for restraint – 7% demand reduction Demand – Temporary use ban – further 5% demand reduction Demand – Drought order ban – further 2% demand reduction Supply – Increased bulk transfers from Thames Water Utilities – benefit not known Supply – Increased abstraction from SAGS – benefit not known Supply – Reduction of compensation flow from Hanningfield reservoir – benefit not known</p>
Impact on Supply Demand	
<p>We have not included any supply side drought measures in WRMP deployable output assessments, but demand side restrictions are taken into account. Only Level 1 and 2 demand restrictions are enforced in modelling of our worst historic drought and severe drought scenario.</p>	
Demands	
<p>We have used the Dry Year Distribution Input figures for base year 2016/17 as the Unrestricted Demand. Restricted Demand is the Unrestricted Demand minus the 12% demand reduction from Level 1 and 2 restrictions.</p>	

2.3 Making changes to the WRP tables

Please see below slight changes to the WRP tables

Structure: no changes

Content: see below

Table	Row ref	Component	Derivaion	Unit	DP	What has been amended	Reasoning
2	7BL	Deployable Output (baseline profile witho	sum(0.1BL+0.2BL+0.3BL+0.4BL)	MI/d	2	Formula has been removed, this row is Input from Supply data	DO is calculated for consistency on Supply calculations, DO is not sum of licences
9	11FP	Distribution Input	19FP+20FP+21FP+22FP+32FP+33FP+39FP	MI/d	2	Void SPL removed row 38 from calculation, NWL/ESW following UKWIR/NRA WR1 demand forecasting methodology, void usage which includes SPL is included in Water unbilled. So to not double count this volume of water Void SPL has been removed from the total DI calculation. Unbilled contains both void usage as well as SPL, this row is already included in the DI calculation.	Consistency between WRP and water balance assumptions/calculations Following UKWIR/NRA WR1 demand forecasting methodology. Reflects WRMP report Void SPL ranges from 0.01% to 0.3% of DI
4	11BL	Distribution input	19BL+20BL+21BL+22BL+32BL+33BL+3	MI/d	2	As above	As above
8	30FP	Unmeasured Household - PCC	(26FP*1,000,000)/(52FP*1,000)	l/h/d	1	Formula amended to 1 decimal place rather than 0 as per table requirement New '=ROUND((H10*1000000)/(H55*1000),1) Old '=ROUND((H10*1000000)/(H55*1000),1)	For consistency between BL/FB as well as complying with table requirements
8	29FP	Measured Household - PCC	(25FP*1,000,000)/(51FP*1,000)	l/h/d	1	As above	For consistency between BL/FB as well as complying with table requirements
2	8.21BL+	Total for the zone	Input (zero or negative number)	MI/d	2	Row reference	The row reference is a duplicate of 8.2 ie there are two 8.2's so one has been amended to 8.21 to enable an accurate data load of the tables.
7	1FP	Raw Water Abstracted	1BL	MI/d	2	FP should be different than = BP Input from Final Supply demand (DI for BL and FP are different) which means BL and FP raw water abstracted will be different figures	Final plan DI + raw water imports - raw water exports + process losses should = Final Plan Raw water abstracted
6	61.4	Change volume delivered to unmeasured households (input reductions as -ve)	-	MI/d	2	The volume associated in the row if consumption rather than the previous water delivered, changes made due to the version 15 including SPL to the water delivered figure	
6	61.3	Change volume delivered to measured households (input reductions as -ve)	-	MI/d	2	The volume associated in the row if consumption rather than the previous water delivered, changes made due to the version 15 including SPL to the water delivered figure	

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