

Water Resources Planning Guideline supply-demand workbook - Version 2.7

Instructions for completing these tables is contained within chapters 13 - 22 of the Water Resources Planning Guideline

The Guideline and tables are available on the Environment Agency website at www.environment-agency.gov.uk/business/sectors/39687.aspx

All queries on the content of this workbook should be sent to water-company-plans@ea.gov.uk

Yellow shaded cells are calculated cells. Do not input data to these cells.

Blue shaded cells represent the base-year data (**Scenario Year 2006-07**)

Shaded cells do not require any input

Shaded cells require input where data is available

Resource Zone and sign off information:

Please enter the information below to identify this workbook. This will be copied through to all work sheets.

Company: Dee Valley Water plc
Resource Zone Name: Chester
Resource Zone Number: 2 of 2
Planning Scenario Name: Dry Year Baseline
Chosen Level of Service: Survival of 1995 drought without demand restrictions

Responsible Officer: C R Smith Signed: _____ Dated: _____

Version: Draft/Final*
* delete as appropriate

Workbook contents

Summary	Summary graphs of WRP tables input data	Summary
WRP1-BL	Baseline supply-demand components	WRP1-BL
WRP1a-BL	Baseline WRP1 supporting transfer and DO reductions data	WPR1a-BL
WRP2	Feasible list of water management options	WRP2
WRP3	Preferred list of water management options	WRP3
WRP4-FP	Final planning supply-demand components	WRP4-FP
WRP4a-FP	Final planning WRP4 supporting transfer and DO reductions data	WRP4a-FP
WRP5	Baseline resource zone deployable output reconciliation	WPR5
WRP6	Baseline breakdown of measured households	WRP6-BL
WRP6a	Final planning breakdown of measured households	WRP6a-FP
WRP7	Baseline household micro-component consumption	WRP7
WRP7a	Final planning household micro-component consumption	WRP7a
WRP8	Baseline non-household sector consumption	WRP8
WRP9	Normal year supply-demand components	WRP9