

# Lower Thames Control Diagram & Deployable Output Optimisation

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#### **Presentation Overview**

- London's Water Resources (KM)
  - Deployable Output
  - WARMS 2
- Introduction to the LTCD (KM)
- Optimising the LTCD (MM)
  - Defining the problem
  - Solving the problem
  - Results
- Conclusions (KM)



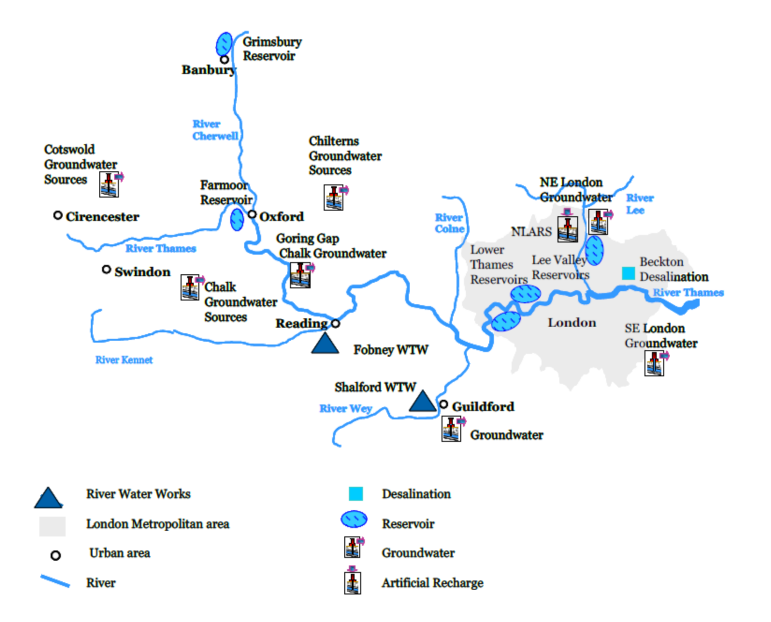
# London's Water Resources & Deployable Output

**Kevin Mountain** 

Water Strategy & Planning, Thames Water Utilities Ltd



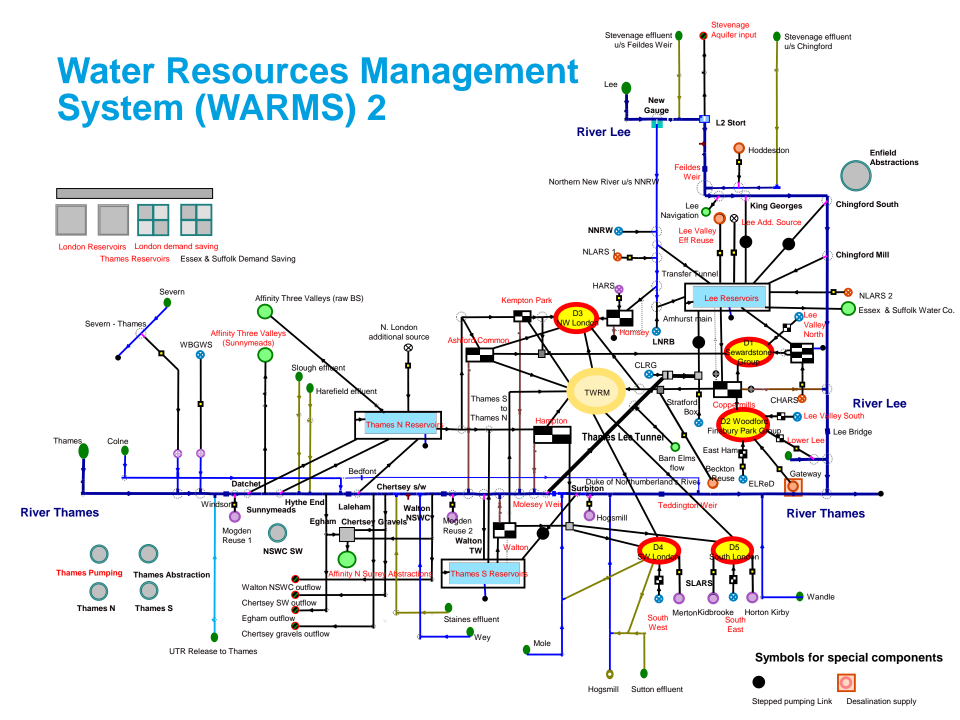
#### **Water Resources in the Thames Catchment**



#### **London's Water Resources**

Raw Water Reservoirs		19
<ul> <li>Raw Water Intakes</li> </ul>		10
<ul> <li>Groundwater source</li> </ul>	es	>50
• Strategic schemes	(Gateway, NLARS, etc.)	7
<ul> <li>Water Trading agre</li> </ul>	ement (nPower = Didcot)	1
Bulk Supply Raw W	ater Exports (E&S reduced)	2
Bulk Supply Treated Water Exports		2
Bulk Supply Imports		zero
<ul> <li>Major water treatment</li> </ul>	ent works	7

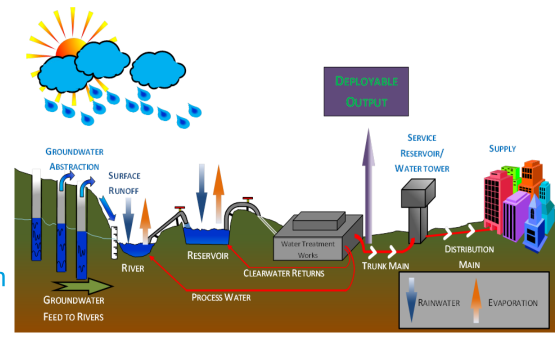




#### **Deployable Output: Definition**

Our measure of Water Resources is Deployable Output (DO) & is defined as the output of a commissioned source or group of sources or of a bulk supply for a given level of service as constrained by:

- Environment
- Licence
- Operating Agreement
- Pumping plant
- Well/aquifer properties
- Raw water mains
- Transfer and/or output main
- Treatment capability
- Water quality



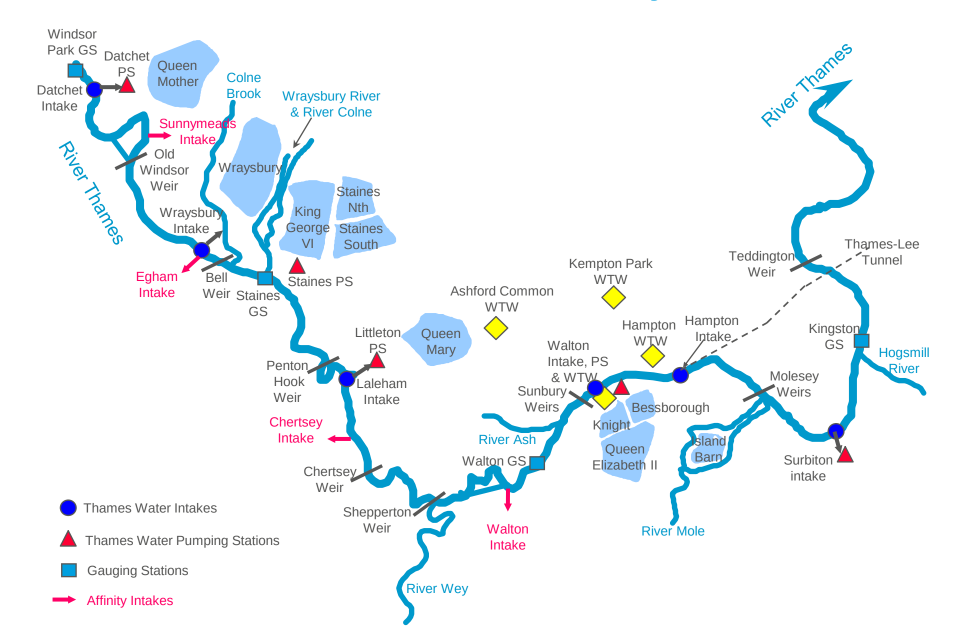


#### **WARMS2** Assumptions

- Hydrology of Thames & Lee catchments derived from rainfall-runoff models using EA rainfall and PET data (common usage)
- Current Lower Thames Control Diagram (LTCD explained shortly)
- Section 20 Agreement with the EA; any amendment needs negotiation
- Abstraction licences and source deployable outputs
- Demands and seasonal demand distribution
- Principal links
- Effluent returns
- Reservoir capacities
- WTWs capabilities
- Process water losses
- Strategic schemes; NLARS, WBGWS, Gateway, Stratford Box, ELRED



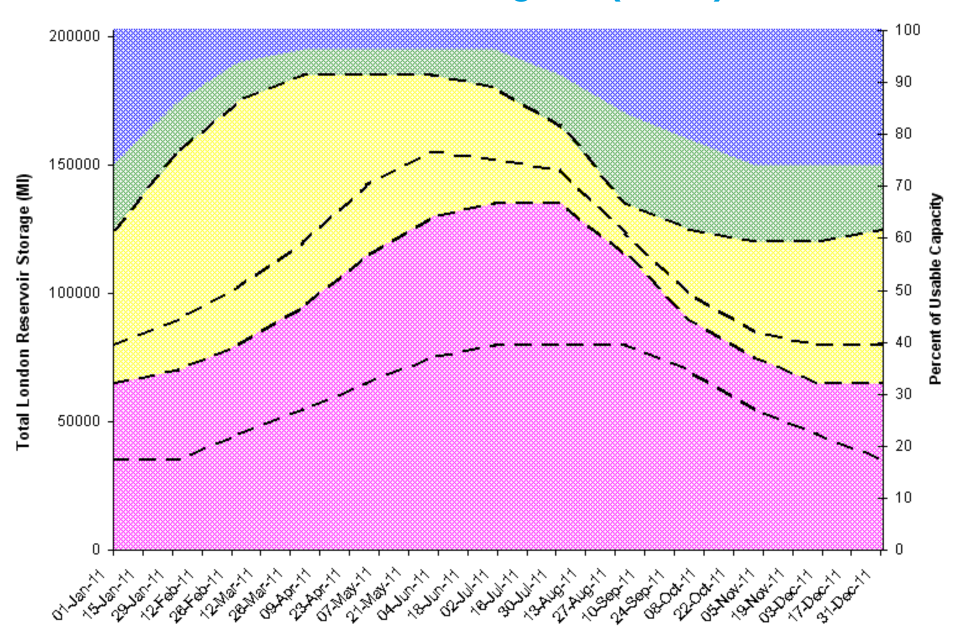
# The Lower Thames Stored Water System



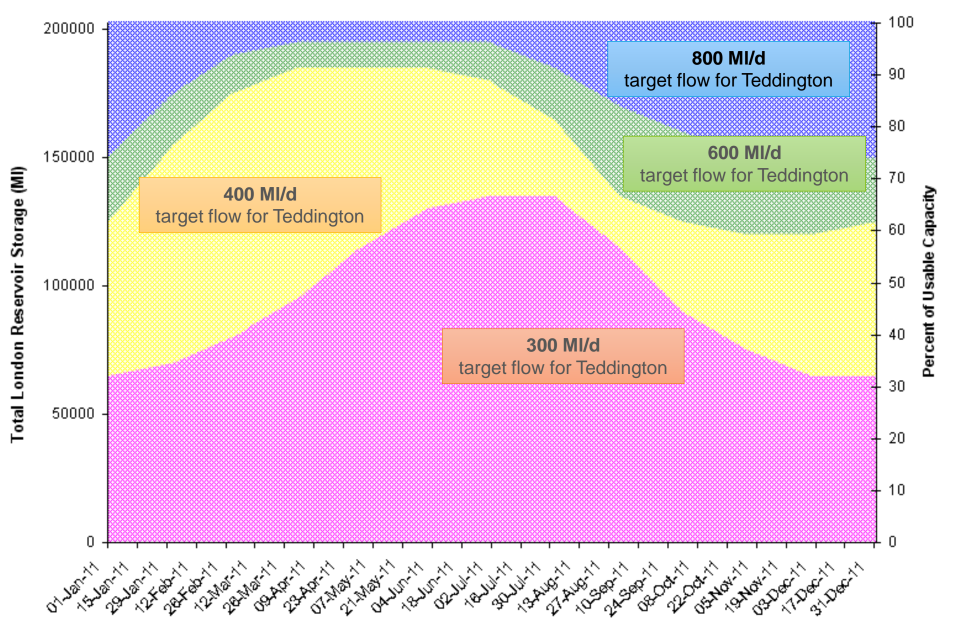
# Introduction to the Lower Thames Control Diagram

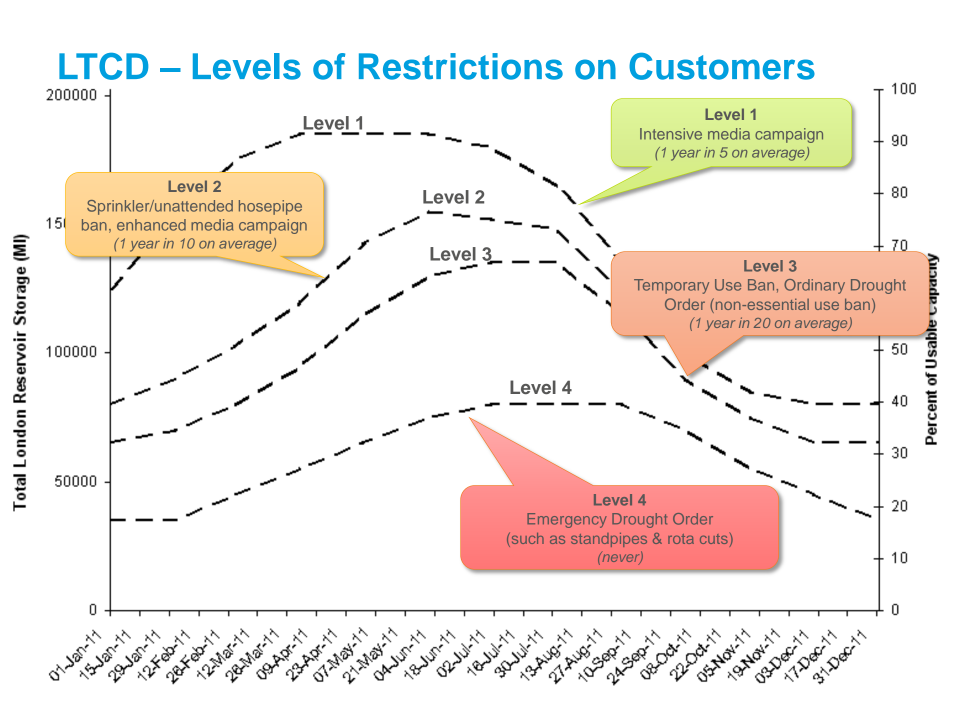


# Lower Thames Control Diagram (LTCD) (pre-2016)

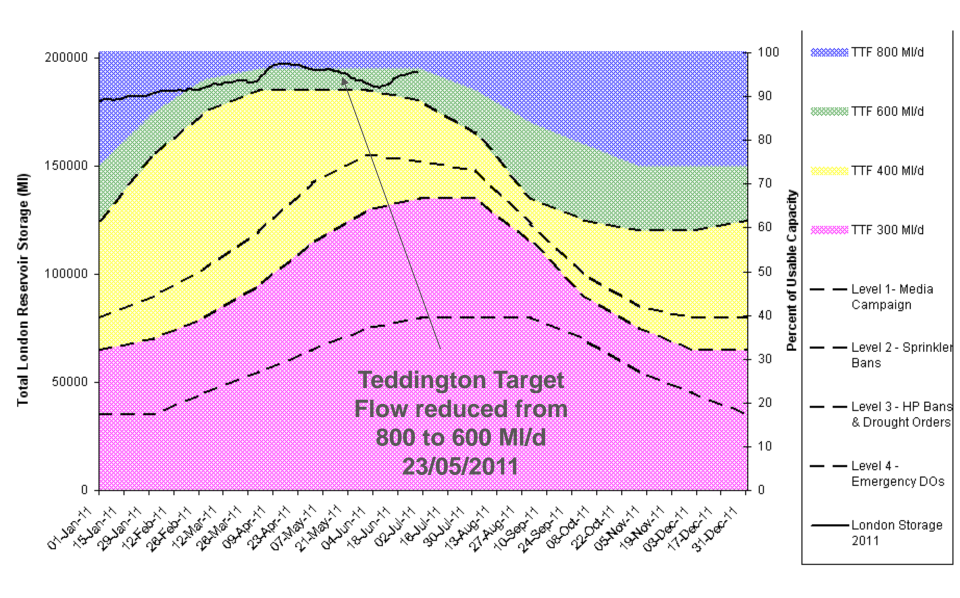


# LTCD – Teddington Target Flows (TTF)





## LTCD with London 2011 Storage



# Calculation of London's Deployable Output

- The model is run to calculate London reservoir storage for each day from 1920 to date with a given demand.
- 2. The number of times the storage falls below the Level of restriction curves is calculated on an "Event" basis and compared against the number permitted.
- 3. Number of "Events" permitted in the 100 year record is:

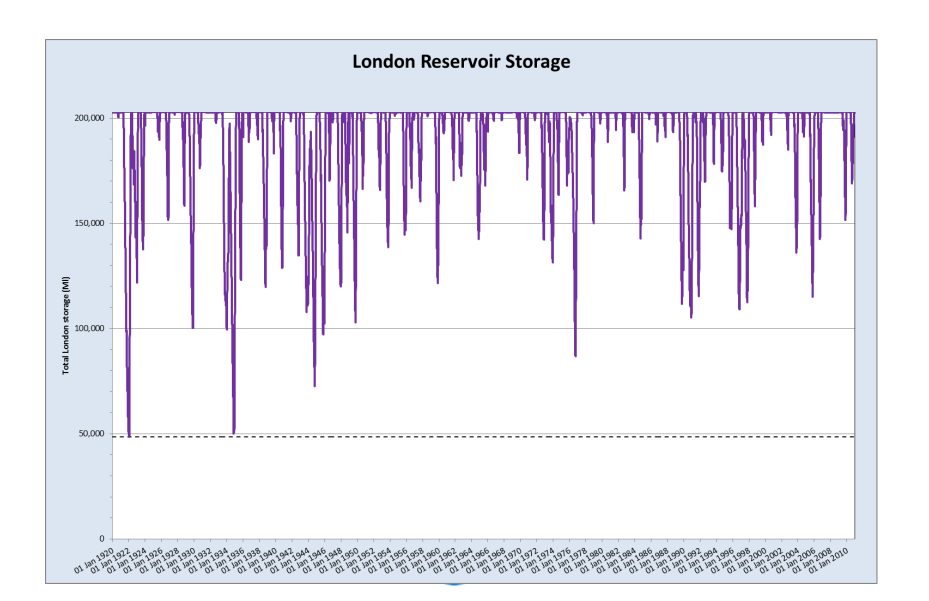
Level 
$$1 = 20$$

Level 
$$2 = 10$$

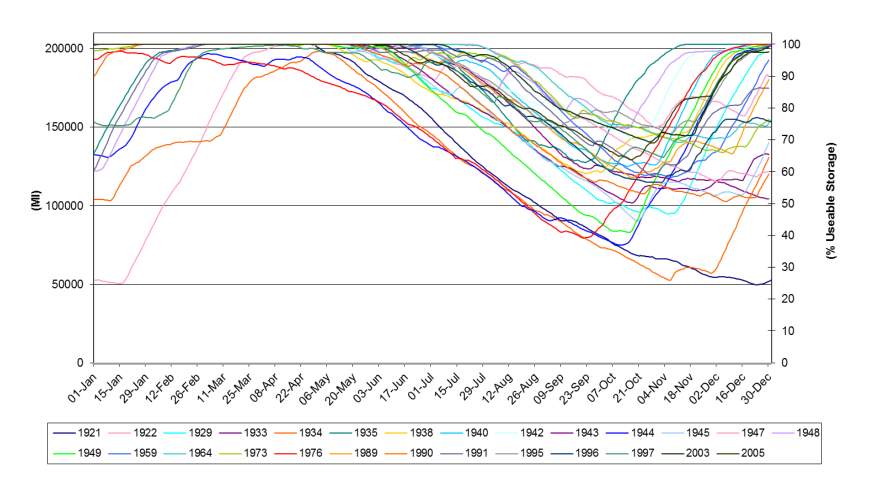
- 4. The model is automatically run again with a change in demand so as to maximise the demand whilst meeting the Level of Service.
- 5. The DO is the maximum demand the system can support whilst meeting the requirements of the Level of Service.



# Calculation of London's Deployable Output (cont'd)



## **London Reservoir Storage for Selected Years**





# **Optimising the LTCD**

Defining the problem

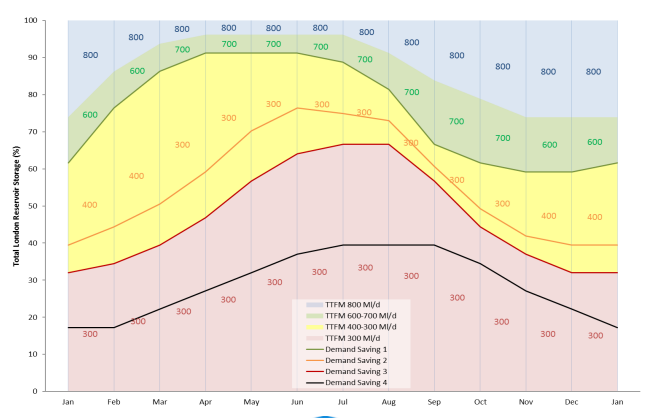
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# **Starting Position**

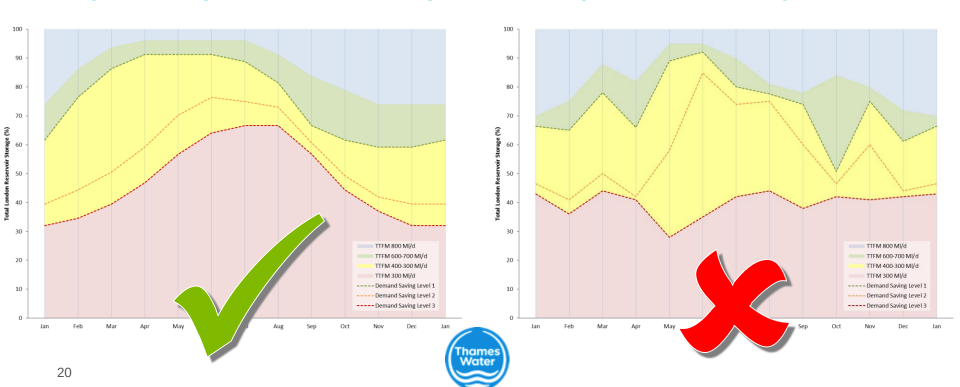
- Assume Useable Capacity of 202,828 MI
- Teddington Target Flow Matrix (TTFM) as EA scenario 2:



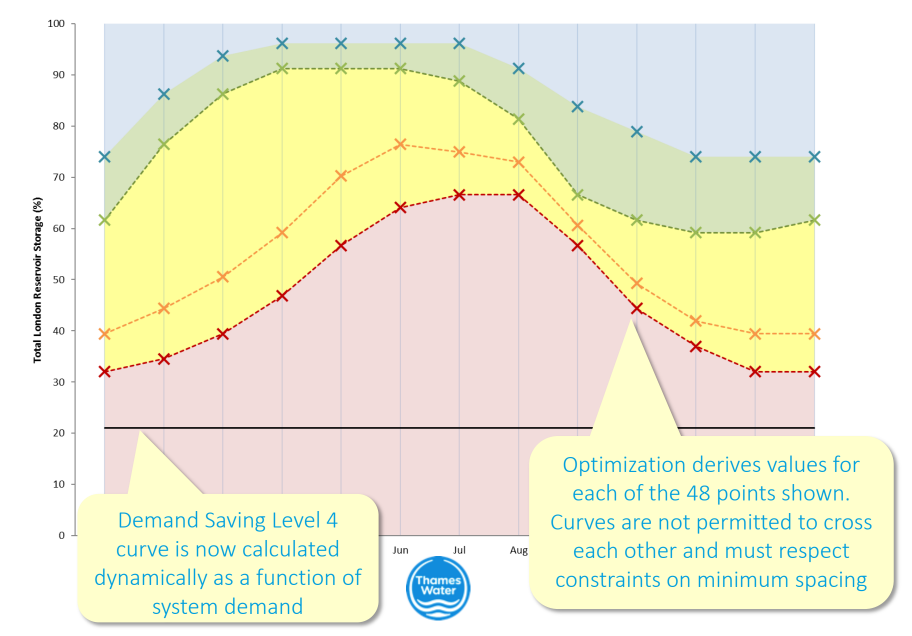
Water

### **Objectives**

- Maximise Deployable Output
- Minimise Curve Complexity (making curves acceptable to practitioners)



#### **Decision Variables**



#### **Constraints and Criteria**

- Level of Service (LoS) maintained at:
  - Level 1: 1-in-5 years
  - Level 2: 1-in-10 years
  - Level 3: 1-in-20 years
  - Level 4: never
- Impact of Flood & Water Management Act 2010:
  - minimum number of 14 days from Level 1 to Level 2
  - minimum number of 56 days from Level 2 to Level 3
- TTFM Band 1 to Band 2 line no higher than the current 800/600 TTF line, 195,000 MI or 3.86% of useable capacity.



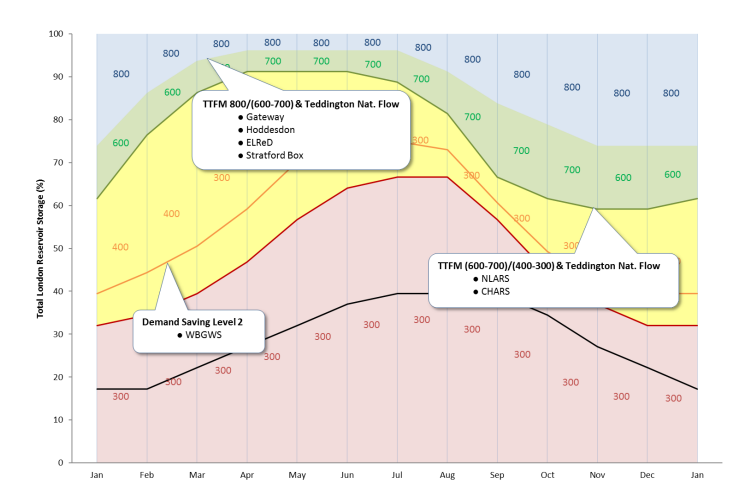
#### **Constraints and Criteria** (cont'd)

- Level 1 LoS line = TTFM Band 2 / TTFM Band 3 line.
- Level 3 LoS line = TTFM Band 3 / TTFM Band 4 line.
- Flow threshold band widths should be at least 3.5% of the total London storage.
- A "dynamic" Level 4 LoS line based on the demands on the reservoir system in the simulation, equivalent to 30 days storage.
- There must be no failures reported during the model run.



#### **Constraints and Criteria** (cont'd)

 Water resource scheme triggers are also "dynamic" in that they use the lines on the LTCD within their trigger configuration.



# **Optimising the LTCD**

Solving the problem



# **Genetic Algorithms & Aquator**

Developed GA optimization in 2008 firstly for single reservoir control curves and then multiple curves for multiple, conjunctive reservoirs

Latest version runs with AquatorXM

Has been used on projects for:

- United Utilities
- Thames Water
- Dŵr Cymru Welsh Water
- Scottish Water



## **Problem Complexity**

- Genetic Algorithms are adept at handling problems of extreme complexity and with a variety of constraints
- 2.8 x 10<sup>158</sup> different solutions of the LTCD problem
- Using the Genetic Algorithm approach, this search space was sampled and evaluated using just 120,000 solutions
- Each solution takes ~1 hour to simulate on a reasonably fast PC
  - Still over 13 years to run the optimization on a single PC



#### **AquatorGA: Distributed Implementation**

(also now applies to Aquator XM)

A potential solution for the LTCD parameters is sent to each Slave where a full, 90 year, daily simulation is performed by Aquator (~1 hour required)

**AquatorGA Application** 

By employing ~85 processor cores the 13 year runtime is reduced to ~3 weeks

...while th

ensures that there is always a queue of solutions pending nerates utions

Aquator Slave

Aquator

Slave

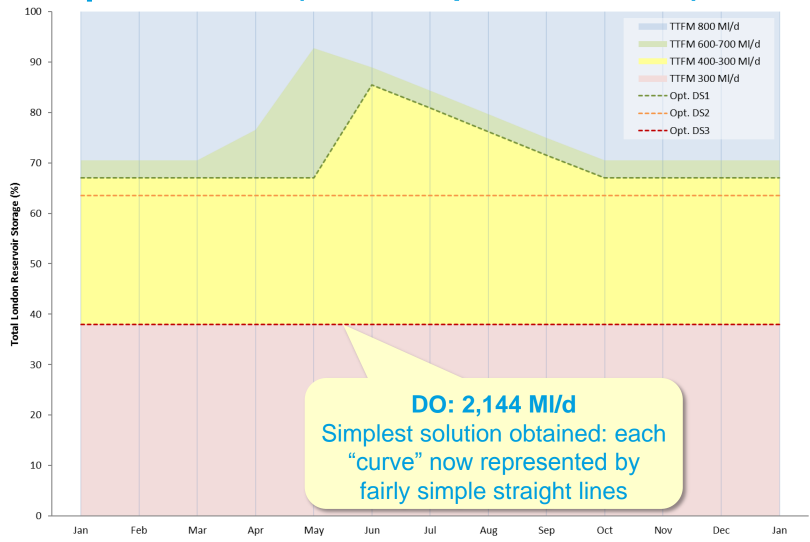


# **Optimising the LTCD**

Results

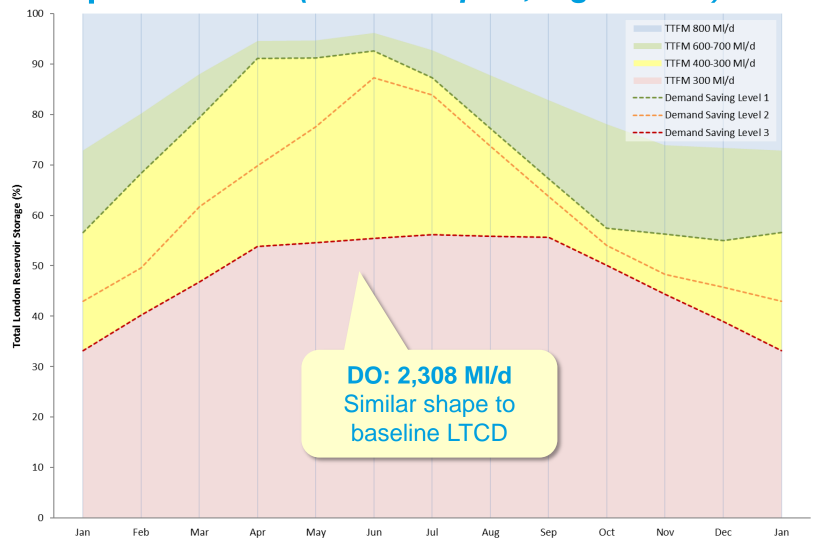


# Example Results (least complex, lowest DO)





# Example Results (most complex, highest DO)





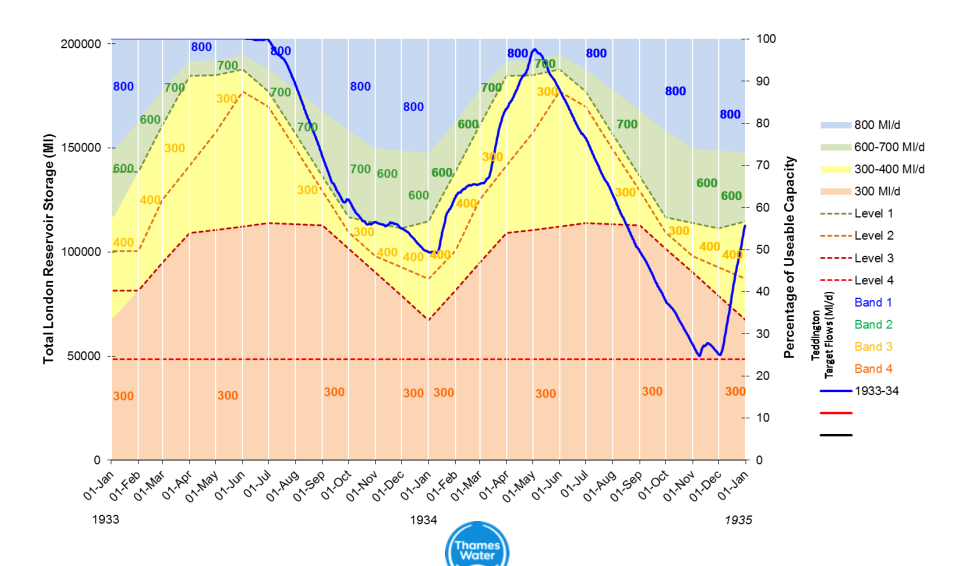
## **Summary of Results**

LTCD	DO	Improvement
Original	2,285* MI/d	n/a
Optimized (simple)	2,144 MI/d	-141 MI/d = -6.2%
Optimized (complex)	2,308 MI/d	+23 MI/d = 1.0%



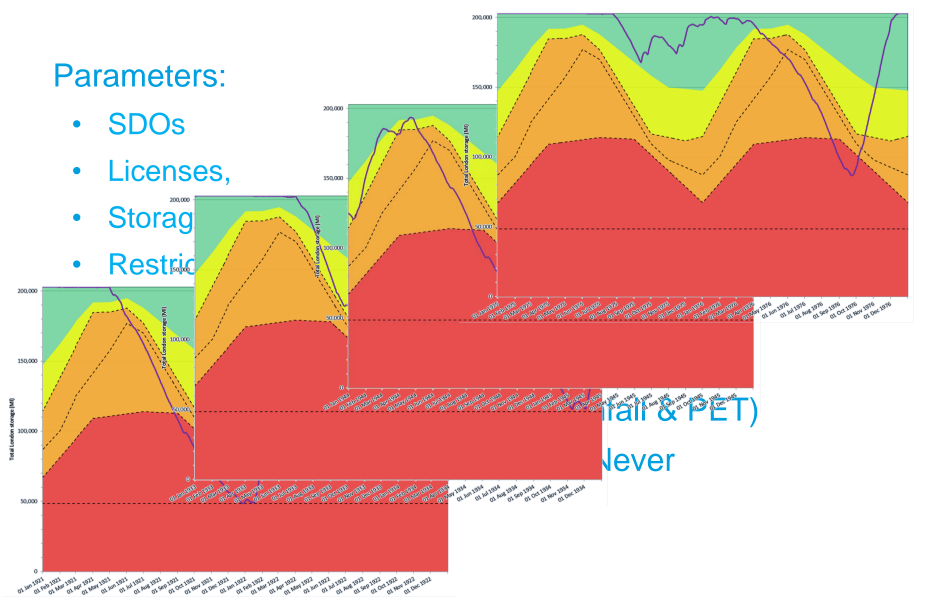
<sup>\*</sup> The original LTCD violates the constraint requiring 56 days to elapse between triggering Demand Saving Levels 2 and 3 when run for the entire historical data set. The DO of the baseline when considering that constraint is ~2,086 Ml/d.

# **New LTCD vs Historical Drought 1933-1935**



# WARMS2 Calculation of Deployable Output (DO)

1975-7

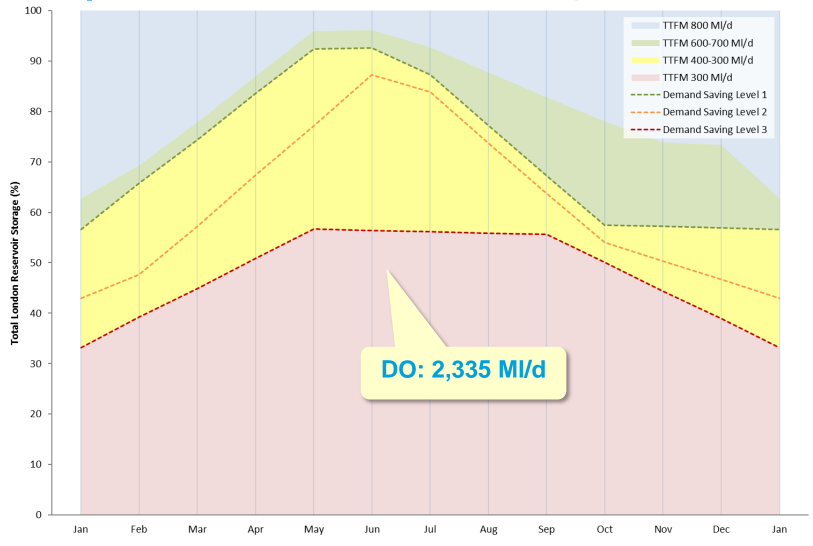


# LTCD Optimisation – Increased Storage

- The total reservoir storage capacity of the London system has increased by extracting aggregate from one of the reservoirs.
- This has resulted in a net increase in capacity of
   ~6,000 MI (approximately 3% of the total storage).
- The operational infrastructure would need to be upgraded to take advantage of this additional volume of water.
- The optimization was re-run to investigate the effect this would have on the DO of the system as a whole.



# Example Results (most complex, highest DO)





# **Summary of Results**

LTCD	DO	Improvement
Original	2,285* MI/d	n/a
Optimized (simple)	2,144 MI/d	-141 MI/d = -6.2%
Optimized (complex)	2,308 MI/d	+23 MI/d = 1.0%
Additional Storage	2,335 MI/d	+27 MI/d = 1.2%

As can be seen, the introduction of this additional storage – a relatively cheap operation – has allowed significant **additional** flexibility in the operation of the system as a whole, resulting in a **further** improvement of **1.2%** in DO being realised by the optimization.



# **Conclusions**



# **Water Resources Briefing**

- Teddington Target Flow Matrix introduced to LTCD
- LTCD Optimisation Results of:
   +23 MI/d (1.0%) and +27 MI/d (1.2%)
- Agreed with the Environment Agency
  - Yet to be formally adopted
- AR16 DO 2305 MI/d



