

Welcome to the

# Green Recovery Games

In partnership with





**NICK**





A construction site under a clear blue sky. A large tower crane is visible in the background. In the foreground, there are stacks of wooden beams and three construction workers wearing yellow safety vests and hard hats. The scene is overlaid with a green-to-blue gradient.

# BUILDING THE COMMONWEALTH GAMES



Welcome to the

# Green Recovery Games

In partnership with





Stage 1

**BID**

Stage 2

**BUILD**

Stage 3

**LEGACY**

A vibrant, celebratory scene featuring a crowd of people with their arms raised in excitement. The image is overlaid with a semi-transparent green and blue gradient. Numerous small, colorful confetti particles are scattered throughout the scene, adding to the festive atmosphere. The overall mood is one of joy and triumph.

# THE BID





A vibrant, high-energy photograph of a crowd of people celebrating. Many individuals have their arms raised in the air, and colorful confetti is falling all around them. The scene is overlaid with a semi-transparent green and blue gradient. The text 'THE BID' is prominently displayed in the center in a white, bold, sans-serif font.

# THE BID









23

DOCUMENTS

500

PAGES

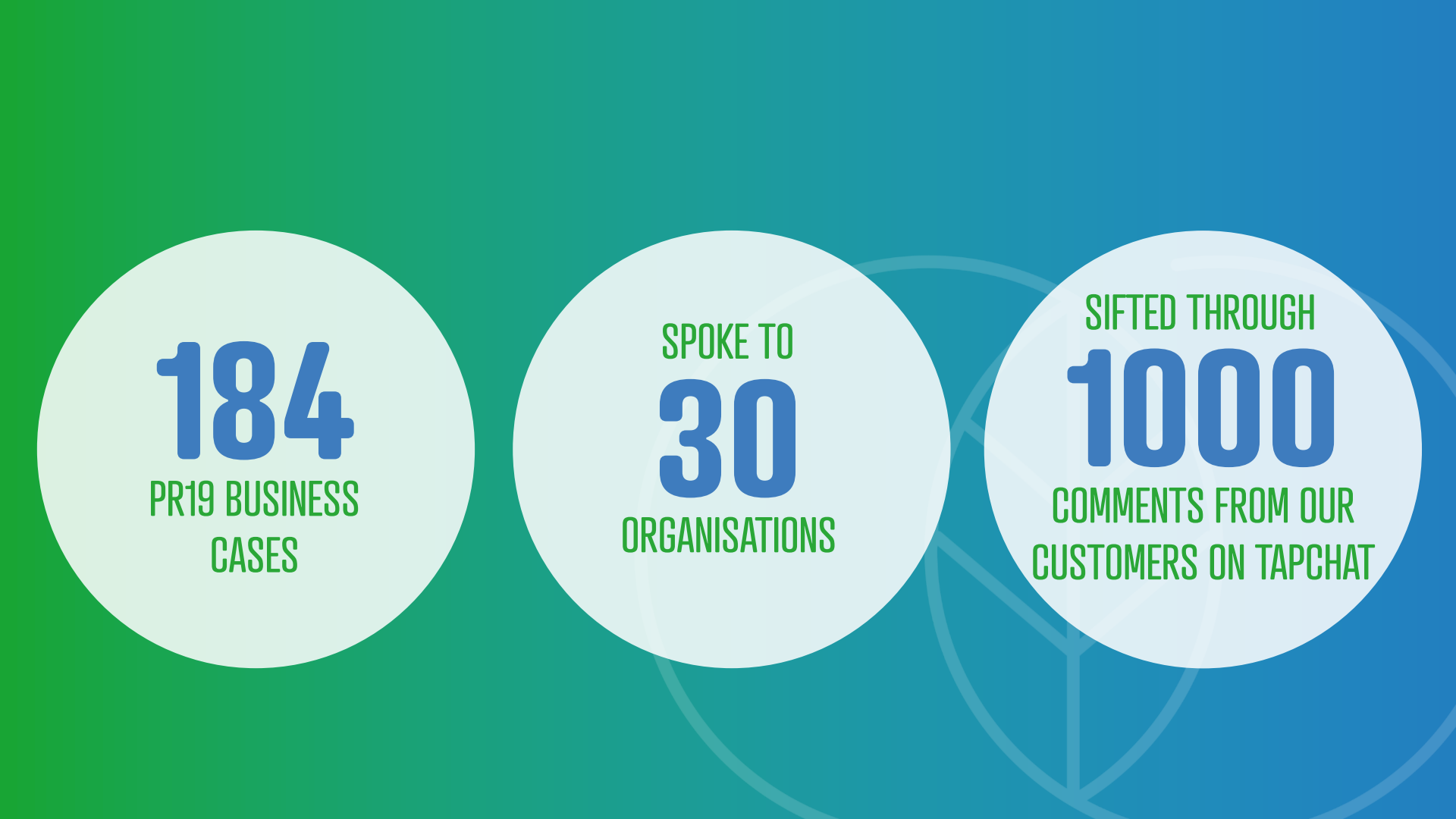
8

WEEKS OF  
QUESTIONS

90

QUERIES FROM  
OFWAT





**184**

PR19 BUSINESS  
CASES

SPOKE TO

**30**

ORGANISATIONS

SIFTED THROUGH

**1000**

COMMENTS FROM OUR  
CUSTOMERS ON TAPCHAT



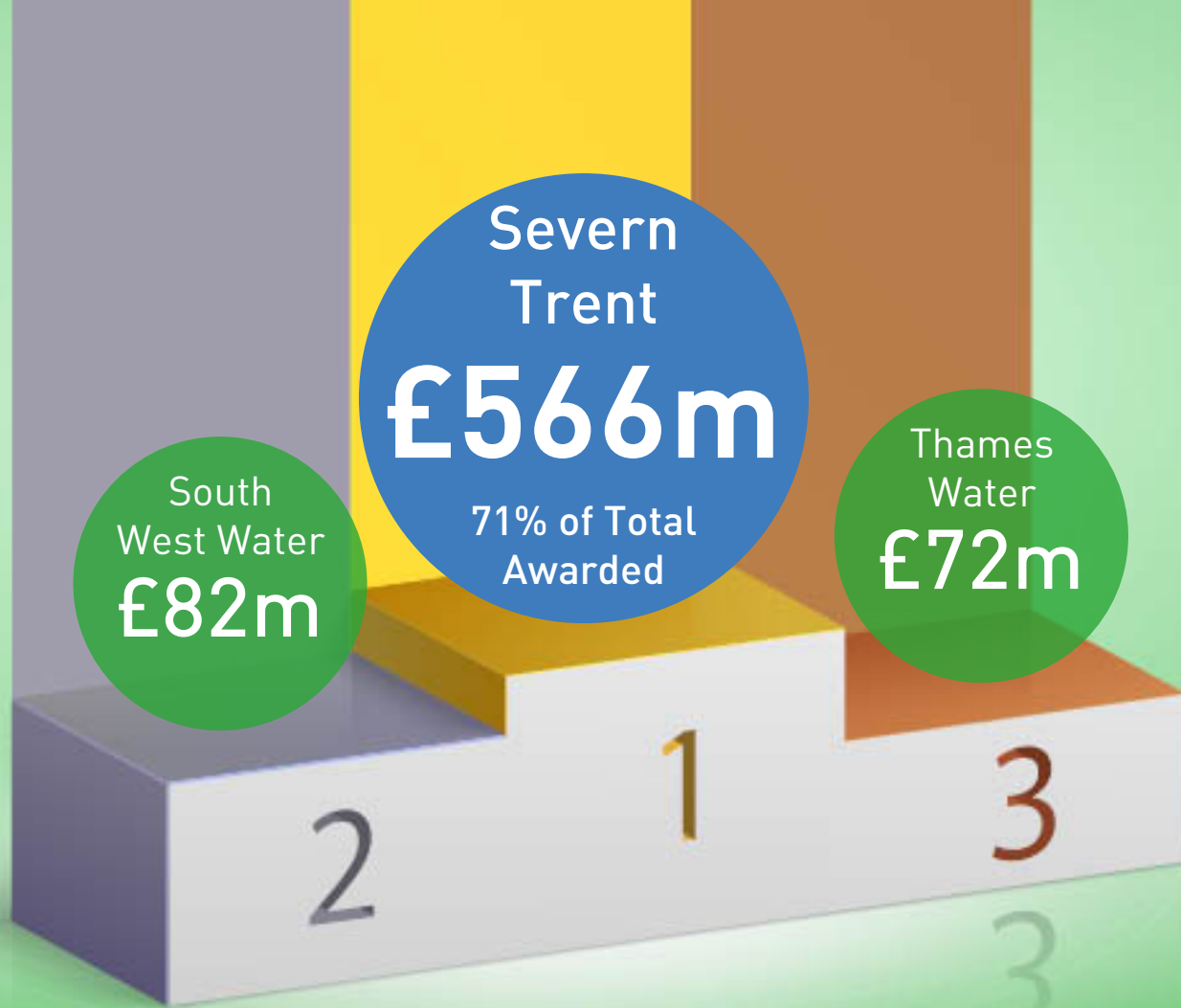


# QUALIFYING CRITERIA

**EXCELLENT**  
CURRENT DELIVERY

INVESTMENT PLANS  
**ON TRACK**

**DEMONSTRATED**  
SOCIAL PURPOSE





A construction site under a clear blue sky. A large tower crane is positioned on the left side of the frame. In the center, three construction workers wearing yellow safety vests are standing near a pile of wooden planks. The background shows the skeletal structure of a building under construction, with rebar visible on the roof. The entire image has a green-to-blue gradient overlay.

# BUILD

**COVENTRY**

THE SMART  
METER CITY

**157k**

SMART METERS  
BEING INSTALLED

**SYNERGY**

WITH OUR LEAD  
PIPE PROGRAMME

**IMPROVED**

WATER NETWORK  
RESILIENCE

**500km**

RIVERS  
IMPROVED

**220**

STORM OVERFLOW  
INVESTIGATIONS

**100**

STORM OVERFLOW  
IMPROVEMENTS

**2**

OVERFLOW  
TREATMENT  
TRIALS

**35**

WFD PHOSPHATE  
REMOVAL

**50**

PERMANENT REAL  
TIME RIVER  
MONITORS







- **Increase the amount of water in our grid**

using nature to pre-treat the water

- **Create 46 hectares of biodiversity**

across Nottinghamshire and Leicestershire

- **Use innovative new techniques**

installing low carbon ceramic membranes

- **Look at some of our biggest commercial users**

to engage our biggest ever grey water recycling push

DESIGNED BY	CHECKED BY
SCALE	LOANED BY
DATE	DRAWN BY

- Hot weather periods have meant massive demand across our region
- The new approaches mean an extra 95 megalitres a day of extra water into supply during peak periods
- This will leave us in a much stronger position to manage supply and demand and reduce the risk of customer disruption

DESIGNED BY	CHECKED BY
SCALE	LOANED BY
DATE	DRAWN BY









**LEGACY**









**TWO**

BATHING QUALITY  
RIVERS



**REDUCED**

FLOOD RISK  
IN MANSFIELD



**ACCELERATED**

BROADER ENVIRONMENTAL  
PLAN



**95ml/d**

LOW CARBON WATER  
INTO SUPPLY

**£625M**

AWARDED

OVER  
**10%**

REAL RCV  
GROWTH

**6**

INNOVATIVE PROJECTS  
SUPPORTING  
ENVIRONMENT  
& ECONOMIC  
RECOVERY

**POTENTIAL**

FOR FUTURE GROWTH  
INTO AMP8  
& BEYOND



