# Drainage and Wastewater Management Plans (DWMPs)

Workshop on the New Forest DWMP

Wednesday 23 September 2020





#### Agenda

- Objectives of the workshop
- Presentation: Drainage & wastewater management in the East Hampshire river basin
- Discussion Session 1: Exploring the Risk Based Catchment Screening
- BREAK
- Presentation: Planning Objectives
- Discussion Session 2: Defining the objectives for this river basin catchment
- Next steps



#### Objectives of the Workshop

- To start working together to develop the DWMP
- To understand the results from the risk based catchment screening (RBCS)
- To identify any other issues or concerns in the catchment
- To agree the planning objectives for the DWMP
- To identify any other metrics or indicators of risk that need to be included in the baseline risk and vulnerability assessment (BRAVA).



## Presentation 1

Drainage and Wastewater Management in the New Forest catchment

#### **Andy Adams**

Wastewater Programme Sponsor – Flooding and Pollution

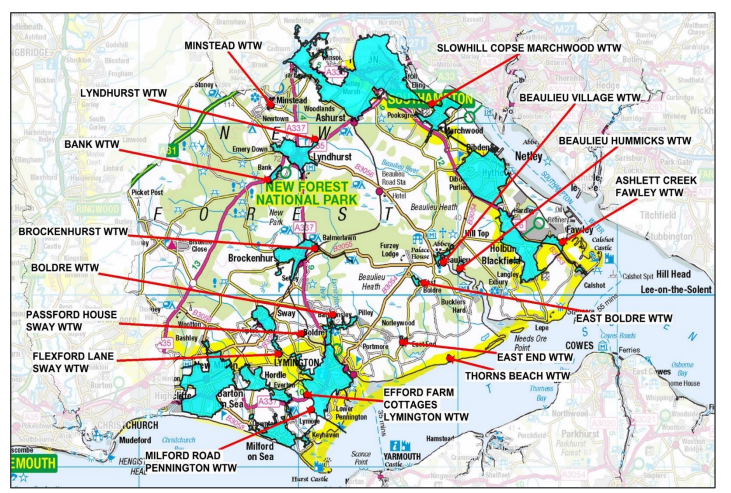


#### Objectives for this session

- To develop a high level understanding of the drainage and wastewater systems in this catchment
- To understand the Risk Based Catchment Screening (RBCS) process
- To enable you to analyse and discuss the results for this catchment in the break-out session that follows this presentation

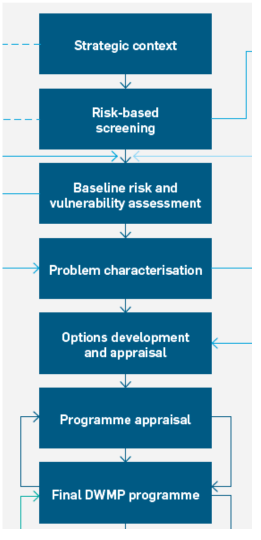


#### **New Forest River Basin Catchment**



- 16 sewer catchments
- 16 WTWs
- 111 WPS
- 1142 km sewers
- 11% area
- 92% homes connected





#### Risk Based Catchment Screening (RBCS)

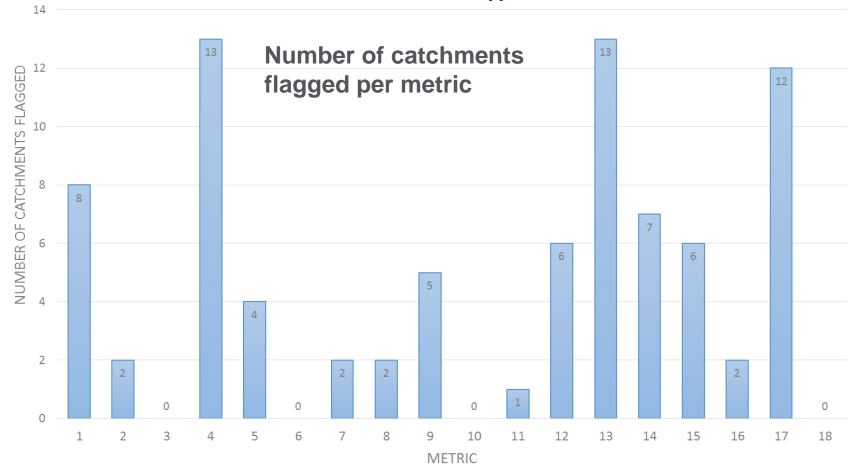
- Second step in the DWMP process
- Identifies where there is potential "system vulnerability" to future changes (i.e. risks that need to be investigated during the DWMP)
- Screening process for all 16 sewer catchments
- 18 metrics: 17 specified by Water UK, and we've added one additional one on customer complaints



### Risk Based Catchment Screening - Results

		Catchment Character	Intermittent Dischare	Discharge to Sensitive	Discharge to Sensitive	Storm Overflow Assessment	Capacity Assessment	Internal Flooding	External Flooding (within cures.	Risk of Pollution Incidents	Risk of WwTW Quality non.	Risk of WwTW Dry Weather	Storm Overflows	Other Risk Management Authority, c	Planned Residential Develoning	Environmental Programme	Sewer Collapses	Sewer Blockages	Customer Complaint.	
		Tier 2	Tier 1	Tier 1	Tier 2	Tier 1	Tier 1	Tier 1	Tier 1	Tier 1	Tier 1	Tier 1	Tier 1	Tier 1	Tier 1	Tier 1	Tier 1	Tier 1	Tier 2	
Catchment Ref	Sewer Catchment Name	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	Proceed to BRAVA?
SLOW	SLOWHILL COPSE MARCHWOOD																			YES
PENN	PENNINGTON																			YES
ASHL	ASHLETT CREEK FAWLEY																			YES
BROC	BROCKENHURST																			YES
LYND	LYNDHURST																			YES
SWAY	FLEXFORD LANE SWAY																			YES
BOLD	BOLDRE																			YES
EBOL	EAST BOLDRE																			YES
BEAU	BEAULIEU VILLAGE																			YES
EAEN	EAST END																			YES
BANK	BANK																			NO
MIND	MINSTEAD																			NO
BETH	BEAULIEU HUMMICKS																			YES
EFFC	EFFORD FARM COTTAGES LYMINGTON																			YES
THBE	THORNS BEACH																			YES
SWPH <sub>∞</sub>	PASSFORD HOUSE SWAY																			YES
	16																			14

#### Risk Based Catchment Screening





# Discussion Session 1 Discussing the results of the RBCS



### Session 1: Risk Based Catchment Screening (RBCS)

#### Questions:

- 1. Based on the results, what are your main concerns in this river basin catchment?
- 2. What other issues or concerns do you have in this river basin catchment?
- 3. Are all the sewer catchments (where you have the most concerns) flagged to progress to BRAVA?
- 4. For any other concerns identified, what data could be used to assess the scale of the issue now and in the future?



## Presentation 2

Planning Objectives for the DWMP

#### **Andy Adams**

Wastewater Programme Sponsor – Flooding and Pollution

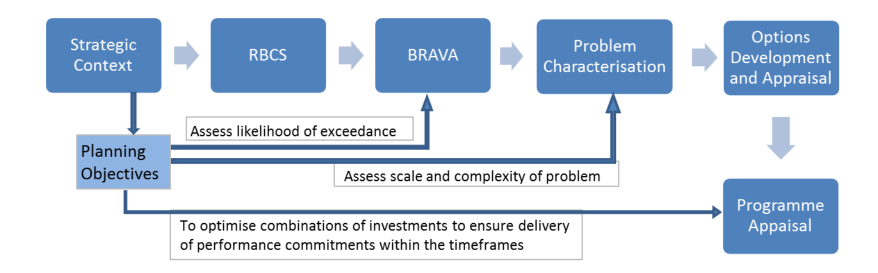


#### Objectives for this session

- To understand why we need planning objectives and how they will be used
- To know what planning objectives have been specified by Water UK for all companies to report
- To facilitate discussion on any additional planning objectives that may be needed for this river basin catchment



#### Planning Objectives





#### Planning Objectives

- Water UK requires all water companies to report on the following 6 planning objectives:
  - 1. Risk of sewer flooding in a 1 in 50-year storm
  - 2. Storm overflow performance
  - 3. Risk of WTW compliance failure
  - 4. Internal sewer flooding risk
  - 5. Pollution risk
  - 6. Sewer collapse risk
- What is missing? Are any additional planning objectives needed for this river basin catchment?

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#### Planning Objectives – methodology for BRAVA

- Water UK sets out how each of the 6 planning objectives needs to measure and report on risk in 2020, and for 2050 (where required)
- Describes how risks will be assessed in BRAVA stage
- Additional planning objectives need to consider how to measure the risks now, and for future planning horizons
  - What data is available? Coverage, ownership, format, accessibility?
  - Can we assess the likelihood of occurrence in the future, and consequence?
  - Can the outcomes be influenced by us, or other risk management organisations?
- Next step to develop BRAVA methodology for each planning objective

# Discussion Session 2 Identifying planning objectives



### Session 2: Planning Objectives

#### Questions:

Based on the RBCS results from breakout 1, all groups to discuss:

- Are all your areas of concern / issues covered by the 6 national planning objectives?
- 2. If not, then what gaps need to be filled with additional planning objectives?
- 3. What additional indicators, metrics or data could we use to measure the current and future risks for any additional planning objectives?



## Next Steps



### **Timetable**

Dates	Activity
To Nov 2020:	Working with partner organisations to develop the strategic context, planning objectives and baseline risk and vulnerability assessment (BRAVA)
Dec 2020	Submission of BRAVA to Water UK
Jan - Sep 2021	Working with partners on options development and appraisal
Autumn 2021	Start early consultation with customers on the catchment based DWMPs (Level 2)
Summer 2022:	Public consultation on the regional DWMP
January 2023	Publish final DWMPs



## Thank you for participating today

Contact us: <a href="mailto:DWMP@southernwater.co.uk">DWMP@southernwater.co.uk</a>



